Plaintiff's		WVDEP					Year Biological		Projected TMDL		
Complaint		Hydrologic					Impairment First	Biological Stressor	Year (no later than)		
Appendix	# <sup>1</sup>	Group	TMDL Watershed	Stream Name	WV Code	NHD Code	Listed	Identified in TMDL	in 2014 303(d) List <sup>2</sup>		Att Cor D?
A	1	A	Upper Kanawha	Pointlick Fork	WVK-49-F	WV-KU-6-F	1998	Ionic Strength	2019		D
A	2	A	Upper Kanawha	Rattlesnake Hollow	WVK-49-I	WV-KU-6-N	1998	Ionic Strength	2019		D
A	3	A	Upper Kanawha	Wet Branch	WVK-61-C	WV-KU-26-E	1998	Ionic Strength	2019		D
A	4	A	Upper Kanawha	Coal Fork	WVK-61-H	WV-KU-26-U	2004	Ionic Strength	2019		D
A	5	B	Coal River	James Branch	WVKC-10-U-16	111 10 20 0	2004	Ionic Toxicity	2020		D
A	6	В	Coal River	Ellis Creek	WVKC-46-B		2004	Ionic Toxicity	2020		D
A	7	B	Coal River	Rockhouse Creek	WVKC-10-T-13		2002	Ionic Toxicity	2020		D
A	8	В	Coal River	Toney Fork	WVKC-47-L		2002	Ionic Toxicity	2020		D
A	9	В	Coal River	Buffalo Fork	WVKC-47-L-1		2004	Ionic Toxicity	2020		D
A	10	В	Coal River	Left Fork/Beech Creek	WVKC-10-T-15-A		2002	Ionic Toxicity	2020		D
A	11	B	Coal River	Seng Creek	WVKC-42		2004	Ionic Toxicity	2020		D
A	12	C	Gauley River	Scrabble Creek	WVKG-1		2002	Ionic Toxicity	2021		D
	+-		Gualey Mivel	Johannie Greek	WWWGI		2002	Tome Toxierey			
Α	13	C	Gauley River	Left Fork of Scrabble Creek	  W/VKG-1-Δ		2006	Ionic Toxicity	2021		D
A	14	C	Gauley River	Boardtree Branch	WVKG-1-A		2006	Ionic Toxicity	2021		D
A	14		Gauley River	Boardtree Branch	VV V KG-3-IVI		2000	Torrie Toxicity	2021		
۸	15		Gauley River	Sugargama Dranch	WVKG-5-N		2006	Ionic Toxicity	2031 2	WV delisted in 2014 but EPA added this stream back on the 2014 list. WVDEP provided new TMDL projected dev date of 2021 in information cont. on 2/1/2017	
A	16	C	Gauley River	Sugarcamp Branch Stillhouse Branch	WVKG-5-N		2006	Ionic Toxicity	2021	2031 in information sent on 3/1/2017.	D
A	17	<u>C</u>						·	2021		D
Α	+1/-	<u>C</u>	Gauley River	Robinson Fork	WVKG-5-P		2002	Ionic Toxicity	2021		U
^	10	-	Upper Ohio River	D D	M/V/O 06	MAY OUE 15	2002	Organic Enrichment, Ionic	2022		_
Α	18	E	South	Boggs Run	WVO-86	WV-OUS-15	2002	Stress	2023		D
•	10	_	Upper Ohio River	LINT/Daran Barr BAA 2 CO	WW 10 00 0	MAY OUE 45 6	2000	Lauria Characa	2022		
A	19	E	South	UNT/Boggs Run RM 2.69	WVO-86-C	WV-OUS-15-C	2008	Ionic Stress	2023		D
۸	20	_	Upper Ohio River	Drouges Due	WVO-86-A	WV-OUS-15-A	2004	Organic Enrichment,	2022		
A	20	<u>C</u>	South Upper Ohio River	Browns Run	VV VO-86-A	WV-003-13-A	2004	Sedimentation, Ionic Stress	2023		D
Α	21	_	South	Graeb Hollow	NAVO 80 A	WV-OUS-18-A	2004	Ionic Stress	2023		D
A	21	<u>C</u>	Upper Ohio River	Graeb Hollow	WVO-89-A	WV-003-18-A	2004	Organic Enrichment, Ionic	2023		D
^	22	-	1	Short Creek	WVO-90	MAY OUE 21	2002		2022		_
A	22	<u> </u>	South	Short Creek	VV VO-90	WV-OUS-21	2002	Stress	2023		D
Α	22	_	Upper Ohio River South	Girty Run	WVO-90-A	WV-OUS-21-A	2008	Ionic Stress	2023		D
	23	<u> </u>	Upper Ohio River	Oil ty Null	VV V U-3U-A	44 A-002-51-W	2000	Organic Enrichment, Ionic	2023		
Α	24	F	South	North Fork/Short Creek	WVO-90-D	WV-OUS-21-F	2002	Stress	2023		D
	24		Upper Ohio River	INORTH FORK/SHOPE Creek	VV VO-90-D	WW-003-21-F	2002	Organic Enrichment, Ionic	2023		
Α	25	F	South	Huff Run	WVO-90-D-1	WV-OUS-21-F-4	2002	Stress	2023		D
A	123	-	Upper Ohio River	Hull Null	M M M M M M M M M M M M M M M M M M M	VV V-003-21-F-4	2002	Organic Enrichment, Ionic	2023		
А	26	F	South	UNT/Ohio River MP 79.4	  WVO-91	WV-OUS-22	2002	Stress	2023		D
A	120	<u> </u>	30001	ONT/OHIO RIVEL IVIF 79.4	VV VO-31	VVV-003-22	2002	Suess	2023		
								Organic Enrichment,			
Α	27	F	Dunkard Creek	Miracle Run	WVM-1-E	WV-ML-128-AV	2002	Sedimentation, Ionic Stress	2023		D
A	28	F	Dunkard Creek		WVM-1-E-5	WV-ML-128-AV-15	2002	Ionic Stress	2023		D
A	120	<u> </u>	Dunkaru Creek	West Virginia Fork/Dunkard	AA AIAI-T-E-2	AA A-IAIT-170-WA-12	2002	Sedimentation, Organic	2023		
٨	29	F	Dunkard Creek		  WVM-1-F	WV-ML-128-BB	2002		2023		D
A	129	E	Dunkaru Creek	CIEEK	AA A IAI-T-L	AA A-IAIF-TSO-DD	2002	Enrichment, Ionic Stress	2025		טו
				South Fork/West Virginia				Ionic Stross Organia			
^	20	_	Dunkand Casal	1	114/1/14/14 1 5 7	\\\\\ \\\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\	2000	Ionic Stress, Organic	2022		
A	30	I <sub>C</sub>	Dunkard Creek	Fork/Dunkard Creek	WVM-1-F-7	WV-ML-128-BB-14	2000	Enrichment, Sedimentation	2023	1	D

		1		Т					1		1
								Organic Enrichment,			
Α	31	В	Lower Kanawha	Joplin Branch	WVK-42	WV-KL-77	2002	Sedimentation, Ionic Stress	2020		D
				·							
Α	32	В	Elk River	Leatherwood Creek	WVKE-46	WV-KE-83	2004	Sedimentation, Ionic Stress	2020		D
				Right Fork/Leatherwood							
Α	33	В	Elk River	Creek	WVKE-46-C	WV-KE-83-H	2010	Ionic Stress	2020		D
A	34	В	Elk River	Road Fork	WVKE-46-D	WV-KE-83-N	2010	Ionic Stress	2020		D
										New assessment will support delisting in	
Α	35	В	Elk River	Big Branch	WVKE-50-B-3	WV-KE-89-C-8	2006	Ionic Stress	2020*	2016/2018 per WV on 6/7/17	D
	-	10	LIK MIVE	Dig Dianen	W V KE-30-B-3	VV V-RE-03-C-0	2000	Torric 3ti ess	2020	2010/2018 per VVV 01/0/7/17	
										WV delisted in 2014 but EPA added this	
										stream back on the 2014 list. WVDEP	
										provided new TMDL projected dev date of	
Α	36	В	Elk River	Birch River	WVKE-76	WV-KE-131	2010	Ionic Stress	2030 <sup>2</sup>	2030 in information sent on 3/1/2017.	D
А	37	В	Elk River	Jacks Run	WVKE-76-W	WV-KE-131-BH	2002	Ionic Stress	2020		D
								pH Toxicity, Aluminum			
								Toxicity, Iron Toxicity, Ionic			
Α	38	D	Monongahela River	Camp Run	WVM-2.1	WV-M-1	2012 Overlist	Stress, Metal hydroxides	2022		D
А	39	D	Monongahela River	Scotts Run	WVM-6	WV-M-10	2012 Overlist	Ionic Stress, organic enrichment	2022		D
A	39	D	iviorioriganeia kiver	Scotts Rull		VV V-IVI-10	2012 Overlist	ennement	2022		
А	40	D	Monongahela River	Wades Run	WVM-6-A	WV-M-10-C	2012 Overlist	ionic stress	2022		D
	+:-		Wienenganeia niver	- Vades Kan			2012 OVETING	101110 301 033	La V ta ta		
Α	41	D	Monongahela River	Guston Run	WVM-6-B	WV-M-10-D	2012 Overlist	ionic stress	2022		D
								Organic Enrichment,			
Α	42	D	Monongahela River	Dents Run	WVM-7	WV-M-12	2012 Overlist	Sedimentation, ionic stress	2022		D
								Organic Enrichment, ionic			
Α	43	D	Monongahela River	Flaggy Meadow Run	WVM-7-A	WV-M-12-A	2012 Overlist	stress	2022		D
				LINET/D			2012 0 11 1				
Α	44	D	Monongahela River	UNT/Dents Run RM 5.82	WVM-7-G	WV-M-12-H	2012 Overlist	ionic stress	2022		D
Α	45	D	Monongahela River	Hartman Run	WVM-8-0.5A	WV-M-14-A	2012 Overlist	ionic stress	2022		D
A	45		IVIOTION GAMEIA KIVEI	nai unan kun	W V IVI-8-0.5A	VV V-1V1-14-A	2012 Overlist	pH Toxicity, Aluminum	2022		
								Toxicity, Ionic Stress, metal			
Α	46	D	Monongahela River	Owl Creek	WVM-10-D	WV-M-17-G	2012 Overlist	hydroxides	2022		D
			-								
								pH Toxicity, Aluminum			
								Toxicity, Iron Toxicity, Ionic			
A	47	D	Monongahela River	UNT/Camp Run RM 0.79	WVM-2.1-A	WV-M-1-A	2002	Stress, Metal hydroxides	2022		D
								pH Toxicity, Aluminum			
<b>A</b>	140		MA	Considered Provi	140/04 25	VA/V A A . 2	2012 0 - 11 1	Toxicity, Ionic Stress, metal	2022		
A	48	D	Monongahela River	Crooked Run	WVM-2.5	WV-M-2	2012 Overlist	hydroxides	2022		D
Α	49	D	Monongahela River	Flaggy Meadow Run	WVM-14	WV-M-30	2012 Overlist	ionic stress	2022		D
	- -J		1410/10/18aiicia ilivei	UNT/Flaggy Meadow Run	** * I * I * I * I * I * I * I * I * I	144 141 30	ZOIZ OVCIIISC	TOTHO SU COS			
Α	50	D	Monongahela River	RM 2.15	WVM-14-D	WV-M-30-D	2012 Overlist	ionic stress	2022		D
Α	51	D	Monongahela River	Indian Creek	WVM-17	WV-M-33	2004	ionic stress	2022		D
Α	52	D	Monongahela River	Little Indian Creek	WVM-17-A	WV-M-33-E	2012 Overlist	ionic stress	2022		D
_											
Α	53	D	Monongahela River	Snider Run	WVM-17-A-1	WV-M-33-E-2	2012 Overlist	ionic stress	2022		D

				T	I				Ι	1	<del></del>
										Incorrect Name? JM 5/18/17: Second	
										amended complaint docket has this listed as "UNT/Little Indian Creek" The	
										Monongahela TMDL Appendix B (Stressor	
				UNT/Little Indian Creek RM						ID) has it "UNT/Little Indian Creek RM	
A	54	D	  Monongahela River		WVM-17-A-6	WV-M-33-E-6	2012 Overlist	ionic stress	2022	3.19".	n
		-	Worldingariera Miver	3.13	VV VIVI-17-A-0	VV V-IVI-33-L-0	2012 OVEI IIST	IOTHC Sti ess	2022	3.13 .	
А	56	D	Monongahela River	UNT/Indian Creek RM 7.23	WVM-17-E	WV-M-33-P	2012 Overlist	ionic stress	2022		D
••••••											
								ionic stress, organic			
А	57	D	Monongahela River	Paw Paw Creek	WVM-22	WV-M-49	2004		2022		D
								Organic Enrichment,			
								Sedimentation, Ionic Stress,			
Α	58	D	Monongahela River	Sugar Run	WVM-22-K	WV-M-49-W	2012 Overlist	metal hydroxides	2022		D
A	59	D	Monongahela River	Harvey Run	WVM-22-L	WV-M-49-X	2012 Overlist	ionic stress	2022		D
	- 39	-	Worldingariela Niver	indivey Kuii	VV VIVI-22-L	VV V-1V1-43-X	2012 OVEI IIST	ionic scress	2022		
								ionic stress, organic			
А	60	D	Monongahela River	Buffalo Creek	WVM-23	WV-M-54	2004		2022		D
								ionic stress, organic			
Α	61	D	Monongahela River	Whetstone Run	WVM-23-Q	WV-M-54-AA	2006	enrichment, sedimentation	2022		D
_	63		Manangahala Biyar	Pyles Fork	WVM-23-0	WV-M-54-X	2002	ionic stress, sedimentation,	2022		
Α	62	D	Monongahela River	Pyles Fork	VV V IVI-23-0	VV V-IVI-34-X	2002	organic enrichment	2022		D
								ionic stress, organic			
								enrichment, sedimentation,			
А	63	D	Monongahela River	Flat Run	WVM-23-O-3	WV-M-54-X-3	2012 Overlist	metal hydroxides	2022		D
								ionic stress, sedimentation,			
А	64	D	Monongahela River		WVM-23-O-3-A	WV-M-54-X-3-A	2012 Overlist	metal hydroxides	2022		D
				UNT/Monongahela River							
A	65	D	Monongahela River	RM 128.55	WVM-25.9	WV-M-57	2012 Overlist	sedimentation, ionic stress	2022		D
								pH Toxicity, Aluminum			
								Toxicity, Iron Toxicity, Ionic			
A	66	D	Monongahela River	West Run	WVM-3	WV-M-7	2012 Overlist	Stress, metal hydroxides	2022		D
								Ionic Stress, Sedimentation,			
А	67	D	Monongahela River	Robinson Run	WVM-4	WV-M-8	2012 Overlist	metal hydroxides	2022		D
								pH Toxicity, Aluminum			
	-			UNT/Robinson Run RM				Toxicity, Iron Toxicity, Ionic			_
A	69	D	Monongahela River	1.09	WVM-4-B	WV-M-8-B	2012 Overlist	Stress, metal hydroxides	2022		D
								inconclusive complimed			
								inconclusive, combined effect of low level ionic,			
								sedimentation, and organic			
A	71	E	West Fork	UNT/Booths Creek RM 1.39	WVMW-2-0.1A	WV-MW-5-A	2012 Overlist	enrichment stressors	2023		D
	-   · -	-		, _ , _ , _ , _ , _ , _ , _ , _ , _ ,				Organic Enrichment, Ionic			_
A	72	E	West Fork	UNT/Booths Creek RM 4.11	WVMW-2-0.6A	WV-MW-5-D	2012 Overlist	Strength	2023		D
***************************************								Sedimentation, Ionic			
А	73	E	West Fork	UNT/Booths Creek RM 4.81	WVMW-2-0.8A	WV-MW-5-E	2012 Overlist	Strength	2023		D
								Sedimentation, Ionic			
Α	74	E	West Fork	Horners Run	WVMW-2-D	WV-MW-5-J	2012 Overlist	Strength	2023		D

	<del>-</del>										Ţ
								pH Toxicity, Aluminum			
A	75	E	West Fork	Purdys Run	WVMW-2-D-1	WV-MW-5-J-1	2012 Overlist	Toxicity, Ionic Strength	2023		D
								Sedimentation by Iron			
A	76	E	West Fork	Coons Run	WVMW-3	WV-MW-8	2012 Overlist	Hydroxide, Ionic Strength	2023		D
								Ionic Strength,			
								Sedimentation, Organic			
Α	77	Е	West Fork	Camp Run	WVMW-6	WV-MW-12	2012 Overlist	Enrichment	2023		D
								Sedimentation, Organic			
A	78	E	West Fork	Bingamon Creek	WVMW-7	WV-MW-14	2004	Enrichment, Ionic Strength	2023		D
										Stream first identified in 2014 West Fork	
										TMDL; Not in 2014 List or DDB (states	
										watershed too small for WVSCI). WVDEP	
								Sedimentation, Ionic		provided new projected TMDL dev date of	
А	79	Е	West Fork	Elklick Run	WVMW-7-C	WV-MW-14-C	2014 4	Strength	2028 <sup>2</sup>	2028 sent on 6/7/2017.	D
								Sedimentation, Organic			
А	80	Е	West Fork	Cunningham Run	WVMW-7-D	WV-MW-14-F	2004	Enrichment, Ionic Strength	2023		D
								Sedimentation, Organic			
Α	81	Е	West Fork	Glade Fork	WVMW-7-F	WV-MW-14-P	2002	Enrichment, Ionic Strength	2023		D
								Sedimentation, Organic			
А	82	E	West Fork	Harris Fork	WVMW-7-H	WV-MW-14-V	2012 Overlist	Enrichment, Ionic Strength	2023		D
Α	83	Е	West Fork	UNT/Harris Fork RM 0.65	WVMW-7-H-2	WV-MW-14-V-2	2012 Overlist	Ionic Strength	2023		D
				UNT/West Fork River RM				Sedimentation, Ionic			
A	84	E	West Fork	11.44	WVMW-7.1	WV-MW-15	2012 Overlist	Strength	2023		D
								Sedimentation due to Iron			
A	85	E	West Fork	Laurel Run	WVMW-8	WV-MW-18	2012 Overlist	Hydroxide, Ionic Strength	2023		D
				UNT/West Fork River RM				Sedimentation, Organic			
A	86	E	West Fork	13.10	WVMW-8.5	WV-MW-19	2012 Overlist	Enrichment, Ionic Strength	2023		D
								Sedimentation, Organic			
Α	87	Е	West Fork	Mudlick Run	WVMW-9	WV-MW-20	2012 Overlist	Enrichment, Ionic Strength	2023		D
								, ,			
								Sedimentation for Iron			
				UNT/West Fork River RM				Hydroxide, Organic			
Α	88	E	West Fork	13.91	WVMW-9.5	WV-MW-21	2012 Overlist	Enrichment, Ionic Strength	2023		D
								Sedimentation for Iron			
A	89	Е	West Fork	Browns Run	WVMW-10	WV-MW-22	2002	Hydroxide, Ionic Strength	2023		D
	_							pH toxicity, Aluminum			
								Toxicity, Sedimentation,			
								Organic Enrichment, Ionic			
A	90	E	West Fork	Shinns Run	WVMW-11	WV-MW-23	2012 Overlist	Strength	2023		D
	1							J			
								Sedimentation, Aluminum,			
								Organic Enrichment, Ionic			
A	91	E	West Fork	UNT/Shinns Run RM 3.69	WVMW-11-D	WV-MW-23-E	2012 Overlist	Strength	2023		D
	1		TV CSC I OIK	Citiy Shiinis Hall Hivi 3.03		111 1111 25 L	2012 0 4011130	pH Toxicity, Aluminum			-
								Toxicity, Sedimentation,			
Α	92	E	West Fork	UNT/Shinns Run RM 4.15	WVMW-11-E	WV-MW-23-F	2010	Ionic Strength	2023		D
		<u> </u> -	WCSCIOIN	0111/ 5/111113 Rull Rivi 4.13	AA A IA I AA TT_F	AAA IAIAA TO-I	12010	nome ou chigui	1-020		

	-T	T						1	1	T1
								pH Toxicity, Aluminum		
								Toxicity, Sedimentation,		
Α	93	E	West Fork	UNT/Shinns Run RM 5.61	WVMW-11-F	WV-MW-23-G	2012 Overlist	Ionic Strength	2023	 D
								Sedimentation, Ionic		
Α	94	E	West Fork	UNT/Shinns Run RM 5.97	WVMW-11-G	WV-MW-23-H	2012 Overlist	Strength	2023	 D
								Sedimentation, Organic		
Α	95	E	West Fork	Robinson Run	WVMW-12	WV-MW-26	2004	Enrichment, Ionic Strength	2023	 D
								Sedimentation, Organic		
Α	96	Е	West Fork	Tenmile Creek	WVMW-13	WV-MW-27	2012 Overlist	Enrichment, Ionic Strength	2023	 D
								Sedimentation, Organic		
A	97	Е	West Fork	Jack Run	WVMW-13-0.5A	WV-MW-27-A	2012 Overlist	Enrichment, Ionic Strength	2023	 D
								Ionic Strength, Organic		
Α	98	E	West Fork	Jones Creek	WVMW-13-A	WV-MW-27-B	2012 Overlist	Enrichment, Sedimentation	2023	D
								Ionic Strength,		
								Sedimentation, Organic		
Α	99	E	West Fork	Little Tenmile Creek	WVMW-13-B	WV-MW-27-E	2012 Overlist	Enrichment	2023	 D
								Sedimentation, Organic		
A	100	E	West Fork	Peters Run	WVMW-13-B-1	WV-MW-27-E-2	2012 Overlist	Enrichment, Ionic Strength	2023	 D
				UNT/Little Tenmile Creek				Sedimentation, Ionic		
Α	101	E	West Fork	RM 1.91	WVMW-13-B-1.5	WV-MW-27-E-3	2012 Overlist	Strength	2023	 D
								Sedimentation, Ionic		
Α	102	Е	West Fork	Bennett Run	WVMW-13-B-2	WV-MW-27-E-4	2012 Overlist	Strength	2023	 D
								Sedimentation, Organic		
A	103	E	West Fork	Isaac Creek	WVMW-13-C	WV-MW-27-H	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Ionic		
Α	104	E	West Fork	Gregory Run	WVMW-13-D	WV-MW-27-I	2012 Overlist	Strength	2023	 D
								Sedimentation, Organic		
Α	105	E	West Fork	Katy Lick Run	WVMW-13-E	WV-MW-27-K	2012 Overlist	Enrichment, Ionic Strength	2023	 D
								Ionic Strength, Iron		
Α	106	E	West Fork	Flag Run	WVMW-13-E.5	WV-MW-27-L	2012 Overlist	Hydroxide	2023	D
				UNT/Tenmile Creek RM				Sedimentation, Iron		
Α	107	E	West Fork	10.82	WVMW-13-E.7	WV-MW-27-M	2012 Overlist	hydroxide, Ionic Strength	2023	 D
	4.5-	_						Sedimentation, Organic		
Α	108	E	West Fork	Rockcamp Run	WVMW-13-F	WV-MW-27-N	2012 Overlist	Enrichment, Ionic Strength	2023	D
	4.5.	_		UNT/Tenmile Creek RM			2010 5 111	Sedimentation, Ionic		
Α	109	E	West Fork	22.53	WVMW-13-M.5	WV-MW-27-AK	2012 Overlist	Strength	2023	D
	445	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UNT/West Fork River RM		1407 8027 00	2012 2 111	Sedimentation, Organic		
Α	110	E	West Fork	20.42	WVMW-14.2	WV-MW-30	2012 Overlist	Enrichment, Ionic Strength	2023	D
		_					0040 5 17	Sedimentation, Organic		
Α	111	E	West Fork	Simpson Creek	WVMW-15	WV-MW-31	2012 Overlist	Enrichment, Ionic Strength	2023	D
	117	_		UNT/Simpson Creek RM		1407 804 00	2042 2 11 1	Sedimentation, Iron		
Α	112	<u> </u> E	West Fork	1.23	WVMW-15-0.5A	WV-MW-31-A	2012 Overlist	Hydroxide, Ionic Strength	2023	 D
	1112	_	VA ( a a b ) T a a b	La ala Dana	NAO (NA) 45 4	MANA BANA 24 5	2012 0 1: :	Sedimentation, Ionic	2022	
1 A	113	E	West Fork	Jack Run	WVMW-15-A	WV-MW-31-B	2012 Overlist	Strength	2023	 D

		т			<b>T</b>					
								pH Toxicity, Aluminum		
								Toxicity, Sedimentation,		
Α	114	E	West Fork	Smith Run	WVMW-15-B	WV-MW-31-C	2012 Overlist	Ionic Strength	2023	D
								Sedimentation, Organic		
Α	115	Е	West Fork	Barnett Run	WVMW-15-C	WV-MW-31-F	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Ionic		
Α	116	E	West Fork	Beards Run	WVMW-15-G	WV-MW-31-O	2012 Overlist	Strength	2023	D
								Ionic Strength, Organic		
Α	117	E	West Fork	Berry Run	WVMW-15-I	WV-MW-31-T	2012 Overlist	Enrichment, Sedimentation	2023	D
								Sedimentation, Organic		
Α	118	E	West Fork	Right Fork/Simpson Creek	WVMW-15-J	WV-MW-31-U	2012 Overlist	Enrichment, Ionic Strength	2023	D
				UNT/Simpson Creek RM				Sedimentation, Ionic		
Α	119	E	West Fork	21.92	WVMW-15-J.5	WV-MW-31-X	2012 Overlist	Strength	2023	D
								Ionic Strength, Organic		
Α	120	E	West Fork	Buck Run	WVMW-15-J-1	WV-MW-31-U-3	2012 Overlist	Enrichment, Sedimentation	2023	D
	1220		- TOOL OIK	June		111111111111111111111111111111111111111	2022 0 707.1100	Sedimentation, Ionic		
А	121	F	West Fork	Sand Lick Run	WVMW-15-J-2	WV-MW-31-U-4	2012 Overlist	Strength	2023	D
			VVCSCTOTA	Jana Elok Kan	1000000	TWV MIW 31 0 1	ZOIZ OVERNOU	ou engin		
								Sedimentation, Organic		
Α	122	F	West Fork	Gabe Fork	WVMW-15-J-3	WV-MW-31-U-5	2012 Overlist		2023	D
	122	<u> </u>	Westroik	Gaberon	VV V IV I V - 13-3-3	VV V-IVIVV-31-0-3	ZOIZ OVEINSC	Emiciment, forme strength	2023	
								Sedimentation, Organic		
Α	123	E	West Fork	Bartlett Run	WVMW-15-K	WV-MW-31-Y	2012 Overlist	Enrichment, Ionic Strength	2023	D
	123	<u> </u>	VVESCIOIN	Dar tiett Kull	VV V IV I V - 13-K	VV V - IVI VV - SI - I	2012 Overlist	Efficiency, forme strength	2023	
				UNT/Simpson Creek RM				Sedimentation, Organic		
Α	124	_	West Fork	22.72	WVMW-15-K.7	WV-MW-31-Z	2012 Overlist	Enrichment, Ionic Strength	2022	D
——————————————————————————————————————	124	<u>L</u>	West Fork	West Branch/Simpson	VV V IV I V - 13-K.7	VV V-IVIVV-31-2	2012 Overlist	Sedimentation, Ionic	2023	
А	125	_	West Fork	Creek	WVMW-15-L	WV-MW-31-AA	2012 Overlist	Strength	2023	D
A	123	<u> </u>	West Fork	UNT/West Branch RM	AA A IAI AA - 12-F	VV V-IVIVV-51-AA	2012 Overlist	Sedimentation, Iron	2025	
۸	126	-	Mast Fords		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2012 Overlist	Hydroxide, Ionic Strength	2022	
Α	126	<u>C</u>	West Fork	0.63/Simpson Creek	WVMW-15-L-0.5	WV-MW-31-AA-1	2012 Overlist	Sedimentation, Iron	2023	D
٨	127	_	Mark Frank	Chillia aveca Deve	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NAN / NAN / 21 A A 2	2012 Overdist	'	2022	
A	127	E	West Fork	Stillhouse Run	WVMW-15-L-1	WV-MW-31-AA-2	2012 Overlist	Hydroxide, Ionic Strength	2023	D
				LINE (March Duran de DA)				Sadinantation Commis		
	420	_	W	UNT/West Branch RM	NAD (NA) A ( 45   1 2	140/14/12/14/14	2012 0 1:1	Sedimentation, Organic	2022	
A	128	E	West Fork	1.57/Simpson Creek	WVMW-15-L-2	WV-MW-31-AA-4	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Organic		
	1.00	_	= 1					Enrichment, Iron Hydroxide,	1	
A	129	E	West Fork	Camp Run	WVMW-15-M	WV-MW-31-AB	2012 Overlist	Ionic Strength	2023	 D
	425	_		UNT/Simpson Creek RM	140000000000000000000000000000000000000	140/1404/24	2012 0 15	Ionic Strength, Iron		
Α	130	E	West Fork	26.94	WVMW-15-N	WV-MW-31-AC	2012 Overlist	Hydroxide	2023	D
								Sedimentation, Organic		
_		_						Enrichment, Iron Hydroxide,	1	
Α	131	E	West Fork	Lambert Run	WVMW-16	WV-MW-32	2012 Overlist	Ionic Strength	2023	D
		_						Ionic Strength,		
Α	132	E	West Fork	UNT/Lambert Run RM 2.77	WVMW-16-B	WV-MW-32-C	2012 Overlist	Sedimentation	2023	 D
								Sedimentation, Iron		
Α	133	E	West Fork	Jack Run	WVMW-17	WV-MW-33	2012 Overlist	Hydroxide, Ionic Strength	2023	D
								Sedimentation, Iron		
Α	134	E	West Fork	Fall Run	WVMW-18	WV-MW-34	2012 Overlist	Hydroxide, Ionic Strength	2023	 D
								Sedimentation, Organic		
Α	135	E	West Fork	Crooked Run	WVMW-19	WV-MW-35	2012 Overlist	Enrichment, Ionic Strength	2023	D

	<del></del>	T		<b>-</b>	Ţ	T	T		r	<del></del>
	1.00	_						Sedimentation, Organic		
A	136	E	West Fork	Limestone Run	WVMW-20	WV-MW-36	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Organic		_
Α	137	E	West Fork	Stone Coal Run	WVMW-20-A	WV-MW-36-A	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Organic		
A	138	E	West Fork	Simpson Fork	WVMW-20-B	WV-MW-36-C	2012 Overlist	Enrichment, Ionic Strength	2023	D
				l				Sedimentation, Ionic		_
Α	139	E	West Fork	Johnson Fork	WVMW-20-C	WV-MW-36-D	2002	Strength	2023	D
		_		·				Sedimentation, Organic		
Α	140	E	West Fork	Elk Creek	WVMW-21	WV-MW-37	2012 Overlist	Enrichment, Ionic Strength	2023	 D
		_					2012 0 1: 1	Sedimentation, Organic		
Α	141	<u> </u> E	West Fork	Murphy Run	WVMW-21-A	WV-MW-37-C	2012 Overlist	Enrichment, Ionic Strength	2023	D
								S. Historian Commission		
	1112	_	NA Control Const.	A M B	140/A04/ 24 D	140/ 1404/ 27 5	2012 0 11-1	Sedimentation, Organic	2022	
Α	142	E	West Fork	Ann Moore Run	WVMW-21-B	WV-MW-37-D	2012 Overlist		2023	D
								Sedimentation, Organic		
_	142	_	Most Foul	Nutton Dun	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WV-MW-37-F	2012 Overdist	Enrichment, Iron Hydroxide,	2023	D
Α	143	E	West Fork	Nutter Run	WVMW-21-D	VV V-IVIVV-37-F	2012 Overlist	Ionic Strength	2023	D
								Sedimentation, Organic		
Α	144	_	West Fork	Turkey Run	WVMW-21-E	WV-MW-37-G	2002		2023	D
A	144	L	West Fork	Turkey Kuri	VV V IVI VV - Z I - E	W V - W I W - 37 - G	2002	Inconclusive, combined	2023	
								effect of low level lonic		
								Strength, Sedimentation,		
								and Organic Enrichment		
A	145	E	West Fork	Hooppole Run	WVMW-21-F	WV-MW-37-H	2012 Overlist	stressors	2023	D
A	143	<b>L</b>	West Fork	Поорроге кип	VV V IVI VV - 2.1-F	VV V-1V1VV-37-FI	2012 Overlist	stressors	2023	
								Sedimentation, Organic		
Α	146	F	West Fork	Brushy Fork	WVMW-21-G	WV-MW-37-J	2012 Overlist		2023	D
	140	<u> </u>	Westion	Brushy Fork	VV V IVI VV - 2.1-0		ZO12 OVETIISC	Sedimentation, Ionic	2023	
A	147	F	West Fork	Coplin Run	WVMW-21-G-1	WV-MW-37-J-8	2012 Overlist	Strength	2023	D
	147		West fork	Copiiii Kuii	W VIVIW 21 0 1	700 10100 37 3 0	ZOIZ OVEINST	Suchgan	2023	
								Ionic Strength, Organic		
A	148	F	West Fork	Glade Run	WVMW-21-G-2	WV-MW-37-J-11	2012 Overlist	Enrichment, Sedimentation	2023	D
	1.0									_
								Sedimentation, Organic		
A	149	E	West Fork	Stonecoal Run	WVMW-21-G-3	WV-MW-37-J-15	2012 Overlist	Enrichment, Ionic Strength	2023	D
	1							Ionic Strength,		
								Sedimentation, Organic		
A	150	E	West Fork	Gnatty Creek	WVMW-21-M	WV-MW-37-V	2012 Overlist	Enrichment	2023	D
	1			,						
								Sedimentation, Organic		
A	151	E	West Fork	Rooting Creek	WVMW-21-M-1	WV-MW-37-V-3	2008		2023	D
								Sedimentation, Ionic		
A	152	E	West Fork	Right Branch/Gnatty Creek	WVMW-21-M-5	WV-MW-37-V-15	2012 Overlist	Strength	2023	D
								Sedimentation, Ionic		
A	153	E	West Fork	Charity Fork	WVMW-21-M-5-A	WV-MW-37-V-15-A	2012 Overlist	Strength	2023	D
								Sedimentation, Ionic		
Α	154	Е	West Fork	Left Branch/Gnatty Creek	WVMW-21-M-6	WV-MW-37-V-16	2012 Overlist	Strength	2023	D
								Ionic Strength,		
Α	155	E	West Fork	Stouts Run	WVMW-21-N	WV-MW-37-W	2012 Overlist	Sedimentation	2023	D
<b></b>		•	<u>-</u>				•			 

<b></b>					т					 
								Sedimentation, Ionic		
A	156 E	-	West Fork	Birds Run	WVMW-21-0	WV-MW-37-AA	2012 Overlist	Strength	2023	 D
								Sedimentation, Ionic		
A	157 E	<u>-</u>	West Fork	Arnold Run	WVMW-21-P	WV-MW-37-AC	2012 Overlist	Strength	2023	D
								Sedimentation, Ionic		
Α	158 E	=	West Fork	Isaacs Run	WVMW-21-Q	WV-MW-37-AK	2012 Overlist	Strength	2023	D
								Sedimentation, Ionic		
А	159 E	=	West Fork	Stewart Run	WVMW-21-S	WV-MW-37-AM	2012 Overlist	Strength	2023	D
								Inconclusive, combined		
								effect of low level Ionic		
								Strength, Sedimentation,		
								and Organic Enrichment		
A	160 E	=	West Fork	UNT/Elk Creek RM 27.87	WVMW-21-T.7	WV-MW-37-AS	2012 Overlist	stressors	2023	D
								Sedimentation, Organic		
A	161 E	=	West Fork	Davisson Run	WVMW-22	WV-MW-40	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Sedimentation, Organic		
A	162 E	=	West Fork	Washburncamp Run	WVMW-22-A	WV-MW-40-B	2012 Overlist	Enrichment, Ionic Strength	2023	D
	102	-	VVESCIOIK	Washburneamp Kun	VV V IVI V - Z Z - A	VV V-1V1VV-4O-B	2012 Overlist	Sedimentation, Ionic	2023	+
_	163 E	_	West Fork	Browns Creek	WVMW-23	WV-MW-45	2012 Overlist	Strength	2023	D
A	103		West Fork	Browns creek	VV V IVI VV - 25	VV V-1V1VV-45	2012 Overlist		2023	 
	164	_	Mark Fruit	Calarina Cuaali	1,4/1,4/1,4/1,2/4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2012 Overdist	Ionic Strength,	2022	
Α	164 E		West Fork	Coburns Creek	WVMW-24	WV-MW-46	2012 Overlist	Sedimentation	2023	 D
	4.05	_	= 1					Ionic Strength,		
Α	165 E	<u>-</u>	West Fork	Sycamore Creek	WVMW-25	WV-MW-47	2012 Overlist	Sedimentation	2023	D
								Ionic Strength,		
								Sedimentation, Organic		
A	166 E	- -	West Fork	Lost Creek	WVMW-26	WV-MW-55	2012 Overlist	Enrichment	2023	 D
								Sedimentation, Organic		
А	167 E	<u> </u>	West Fork	UNT/Lost Creek RM 3.32	WVMW-26-0.5A	WV-MW-55-C	2012 Overlist	Enrichment, Ionic Strength	2023	 D
								Sedimentation, Ionic		
А	168 E		West Fork	Bonds Run	WVMW-26-A	WV-MW-55-J	2002	Strength	2023	D
								Inconclusive, combined		
								effect of low level Ionic		
								Strength, Sedimentation,		
								and Organic Enrichment		
Α	169 E	Ξ	West Fork	Buffalo Creek	WVMW-27	WV-MW-59	2012 Overlist	stressors	2023	D
								Sedimentation, Ionic		
Α	170 E	Ε	West Fork	Duck Creek	WVMW-28	WV-MW-62	2008	Strength	2023	D
								Ionic Strength,		
А	171 E	=	West Fork	Two Lick Creek	WVMW-30	WV-MW-69	2012 Overlist	Sedimentation	2023	D
								Sedimentation, Organic		
А	172 E	Ξ	West Fork	Hackers Creek	WVMW-31	WV-MW-72	2012 Overlist	Enrichment, Ionic Strength	2023	D
								Ionic Strength,		
								Sedimentation, Organic		
Α	173 E	=	West Fork	McKinney Run	WVMW-31-A	WV-MW-72-F	2012 Overlist	Enrichment	2023	D
	1 1		11200.00	,				Inconclusive, combined		-
								effect of low level Ionic		
								Strength, Sedimentation,		
								and Organic Enrichment		
	174 E	=	Most Fork	Stony Bun	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WV-MW-72-R	2012 Overlist	stressors	2023	
Α	1/4	-	West Fork	Stony Run	WVMW-31-E	VV V-IVIVV-/2-K	ZOTZ Overiist		2023	 D
	175	_	Mest Faul	Dunguage Design	)A/\/\A/\A/\ 22 B	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2012 Over-list	Sedimentation, Ionic	2022	
Α	175 E		West Fork	Browns Run	WVMW-32-B	WV-MW-75-C	2012 Overlist	Strength	2023	 D

	T	T			1	T		1	1		T1
								Ionic Strength,			
	1.70	_						Sedimentation, Organic			
Α	176	<b>E</b>	West Fork	Grass Run	WVMW-38-E	WV-MW-90-I	2012 Overlist	Enrichment	2023		D
								Sadimantation Organia			
_	177	_	Most Ford	Dight Foul /Stonessal Crask	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M/V M/M/ 00 I	2002	Sedimentation, Organic	2022		
Α	1//	<u> </u>	West Fork	Right Fork/Stonecoal Creek UNT/Sycamore Creek RM	VV V IVI VV - 38-G	WV-MW-90-L	2002	Enrichment, Ionic Strength Ionic Strength,	2023		D
A	178	c	West Fork	3.04	WVMW-25-F	WV-MW-47-F	2012 Overlist	Sedimentation	2023		D
A	178	L	Westroik	3.04	VV V IV I V - 23-1	VV V-1V1VV-47-1	2012 Overlist	Inconclusive, combined	2023		
								effect of low level Ionic			
								Strength, Sedimentation,			
								and Organic Enrichment			
A	179	F	West Fork	  Washburn Run	WVMW-45	WV-MW-97	2012 Overlist	stressors	2023		D
<u> </u>	1/3	<u> </u>	Westioik	Washbulli Kuli	VV V IV I V - 4-3	VV V = IVI VV = 37	2012 Overilist	pH Toxicity, Aluminum	2023		
				UNT/Right Fork RM				Toxicity, Sedimentation,		Included in Complaint Paragraph 56.xx. But	
A	180	F	West Fork	0.33/Simpson Creek <sup>5</sup>	WVMW-15-J-0.3	WV-MW-31-U-2	2012 Overlist	Ionic Strength	2023	not in Appendix A?	
	100	<u>-</u>	VVCSCTOTK	0.55) Simpson creek	VV VIVIV 15 3 0.5	WV WW 31 0 2	2012 0 VCI 1130	Torne strength	2023	not in Appendix A.	
								To be determined during			
В	1	С	Tug Fork	Jennie Creek	WVBST-17		2012 Overlist		2026		D
	+		Tugion	Jennie Greek	1		2012 Overnot	Tatale HVDL development	12020		
								To be determined during			
В	2	С	Tug Fork	Marrowbone Creek	WVBST-19		2012 Overlist		2026		D
			1								
				Pigeon Creek (Mouth to RM				To be determined during			
В	3	С	Tug Fork	21.5)	WVBST-24		2012 Overlist	future TMDL development	2026		D
				Pigeon Creek (RM 21.5 to				To be determined during			
В	4	С	Tug Fork	RM 25)	WVBST-24		2012 Overlist	future TMDL development	2026		D
		***************************************									
				Pigeon Creek (RM 25.0 to				To be determined during			
В	5	С	Tug Fork	RM 30.8)	WVBST-24		2012 Overlist	future TMDL development	2026		D
				Pigeon Creek (RM 30.8 to				To be determined during			
В	6	С	Tug Fork	HW)	WVBST-24		2012 Overlist	future TMDL development	2026		D
								To be determined during			
В	7	С	Tug Fork	Ben Creek	WVBST-52		2012 Overlist	future TMDL development	2026		D
								To be determined during			
В	8	С	Tug Fork	White Oak Hollow	WVBST-52-G.5		2012 Overlist	future TMDL development	2026		D
								To be determined during			
В	9	С	Tug Fork	Elkhorn Creek	WVBST-99		2012 Overlist	future TMDL development	2026		D
				Longbottom Creek (Mouth				To be determined during			
В	10	A	Upper Kanawha	to RM 0.8)	WVK-61-F	WV-KU-26-N	2012 Overlist	future TMDL development	2024		D
				1 1 11 2 1/222							
				Longbottom Creek (RM 0.8			2012 2 11 1	To be determined during	2004		
В	11	A	Upper Kanawha	to RM 1.8)	WVK-61-F	WV-KU-26-N	2012 Overlist	future TMDL development	2024		D
								To be determined discrete			
n	12	_	llon as Van	Tonmile Faul	MANY CE NA		2012 0	To be determined during	2024		
В	12	Α	Upper Kanawha	Tenmile Fork	WVK-65-M		2012 Overlist	future TMDL development	2024		D

<b>p</b>				<u>r</u>	<b></b>				·	-	
В	13	В	Coal River	Coal River	WVKC		2012 Overlist	Ionic Toxicity	2030 <sup>2</sup>	WV delisted in 2014 but EPA added this stream back on the 2014 list. WVDEP provided new TMDL projected dev date of 2030 in information sent on 3/1/2017.	D
								· · · · · · · · · · · · · · · · · · ·			
				Little Marsh Fork (Mouth to				To be determined during			
В	14	В	Coal River	RM 3.8)	WVKC-46-A		2012 Overlist	future TMDL development	2025		D
				Little Manuels Fault /DMA 2 O to				To be determined during			
В	15	В	Coal River	Little Marsh Fork (RM 3.8 to HW)	WVKC-46-A		2012 Overlist	To be determined during future TMDL development	2025		D
	15		Coarriver		WWW.C-40-A		2012 OVETIIST	Tatare TWIDE development	2023		
								To be determined during			
В	16	В	Coal River	Ewing Fork	WVKC-47-L-2		2012 Overlist	future TMDL development	2025		D
В	17	D	Lower New	Wilson Branch	WVKN-5-A-1		2012 Overlist	To be determined during future TMDL development	2027		D
								ionic, floculant from			
								treatment, metal	2	WVDEP provided new projected TMDL dev	'
В	18	В	Tygart Valley	Three Fork Creek	WVMT-12	WV-MT-25	2012 Overlist	hydroxides, pH	2025 <sup>2</sup>	date of 2025 sent on 6/8/2017.	D
В	19	В	Tygart Valley	Raccoon Creek	WVMT-12-C	WV-MT-25-R	2012 Overlist	pH, dissolved metals, ionic	2025 <sup>2</sup>	WVDEP provided new projected TMDL dev date of 2025 sent on 6/8/2017.	′   D
В	119	В	Tygart valley	Raccoon Creek	W V IVI I - 12-C	W V-IVI I -25-K	2012 Overlist	ph, dissolved metals, lonic	2023	date of 2025 sent on 6/8/2017.	
								To be determined during			
В	20	E	Upper Guyandotte	Gooney Otter Creek	WVOG-131-F		2012 Overlist		2023	Under TMDL dev	c
								To be determined during			
В	21	E	Upper Guyandotte	Littles Creek	WVOG-65-K		2012 Overlist	future TMDL development	2023	Under TMDL dev	С
В	22	С	Lower Guyandotte	Guyandotte River (Lower)	WVOG-lo		2012 Overlist	To be determined during future TMDL development	2031 <sup>2</sup>	WV delisted in 2014 but EPA added this stream back on the 2014 list. WVDEP provided new TMDL projected dev date of 2031 in information sent on 3/1/2017.  Under TMDL dev	С
								To be determined during			
В	23	C	Lower Guyandotte	  Parsner Creek	WVOGM-38		2012 Overlist	To be determined during future TMDL development	2026	Under TMDL dev	
			Lower Gayanactic	T district creek	WWOOW 30		2012 OVETISE	Tatare TWIDE acvelopment	2020	onder Timbe dev	
			South Branch	South Fork/South Branch				To be determined during			
В	24	А	Potomac	Potomac River	WVPSB-21		2012 Overlist	future TMDL development	2024		D
			Courtle Bound					To be determined and dender			
В	25	A	South Branch Potomac	Gravel Lick Run	WVPSB-46-B		2012 Overlist	To be determined during future TMDL development	2024		D
			Totomac	Oraver Lick Kuri	VV V1 3D-40-D		2012 OVETIISC	Tuture TWIDE development	2024		
				UNT/Warm Spring Run RM				To be determined during			
В	26	С	Potomac Direct Drains	7.96	WVP-10-J	WV-PL-63-K	2012 Overlist	future TMDL development	2026		D
										JM 5/19/17: This was identified as the	
	20		Chart 6	Webster Day	NAD (BAC 42 5 2 5		2012 0 1: :	To be determined during	2024	Lower New River watershed but this is	
В	29	A	Cheat <sup>6</sup>	Webster Run	WVMC-12-B-0.5		2012 Overlist	future TMDL development	2024	really the Cheat River Watershed	D
								To be determined during			
В	30	С	Middle Ohio North	Scheidler Run	WVO-69-C-5		2012 Overlist		2026		D
В	31	D	Little Kanawha	Left Fork/Slab Creek	WVLKH-9-W-4		2012 Overlist	To be determined during future TMDL development	2027*	New assessment will support delisting in 2016/2018 per WV on 6/8/17	D
L			z.co.o nanawiia	125.01 Gray Gray Gray Gray	1		12022 0 1011100	. ata. o	1-0	1220/2020 por 111 011 0/ 0/ 1/	

	<del></del>	T	T		Ţ			T	1		
								To be determined during			
В	32	D	Little Kanawha	Tanner Fork	WVLKS-9-D		2012 Overlist	future TMDL development	2027		D
								To be determined during			
В	33	D	Lower New	Squealing Fork	WVKN-29-E-7		2012 Overlist	future TMDL development	2027		D
				UNT/Sal Willis Branch RM				To be determined during			
В	34	D	Lower New	0.73	WVKN-29-F.5-1		2012 Overlist	future TMDL development	2027		D
								To be determined during			
В	35	С	Gauley River	Buckles Branch	WVKG-5-A		2012 Overlist	future TMDL development	2026		D
				UNT/Williams River RM				To be determined during			
В	36	С	Gauley River	15.86	WVKGW-12.4		2012 Overlist	future TMDL development	2026		D
								To be determined during			
В	37	В	Elk River	Pigeonroost Fork	WVKE-14-G-3		2012 Overlist	future TMDL development	2025		D
										-	
								To be determined during			
В	38	В	Elk River	Laurel Creek	WVKE-37		2012 Overlist	future TMDL development	2025		D
								To be determined during			
В	39	В	Coal River	Fork Creek	WVKC-14		2012 Overlist	future TMDL development	2025		D
								To be determined during			
В	40	Α	Cheat	UNT/Greens Run RM 6.88	WVMC-16-E		2010	future TMDL development	2024		D
								To be determined during			
В	41	Α	Cheat	Smoky Hollow	WVMCS-0.5		1998	future TMDL development	2019		D
				UNT/Beaver Creek RM				To be determined during			
В	42	Α	Cheat	11.91	WVMC-60-D-5-H		2010	future TMDL development	2024		D
								To be determined during			
В	43	Α	Cheat	Yellow Creek	WVMC-60-D-7		2002	future TMDL development	2019		D
								To be determined during			
В	44	Α	Cheat	Freeland Run	WVMC-60-D-12		1998	future TMDL development	2019		D
								To be determined during			
В	45	А	Cheat	Tory Camp Run	WVMC-60-R		2002	future TMDL development	2019		D
								Inconclusive- potential		Info received from WV on 3/1/17 indicates	
			South Branch					comparability issues with		dam causing impairment. Plan to place in	
В	48	Α	Potomac	Miller Run <sup>7</sup>	WVPSB-21-AA		1998	historic samples	2015*	Cat. 4c in 2016	D
										Info received from WV on 3/1/17 indicates	
										non comparable due to limestone stream	
			South Branch					Inconclusive, incomplete		(losing stream causing it to be dry). Plan to	
В	52	А	Potomac	Powers Hollow <sup>8</sup>	WVPSB-28-0.2A	WV-PSB-105-B	1998	data	2015*	delist in 2016	D
										WVDEP provided new TMDL projected dev	
			South Branch					To be determined during		date of 2024 in information sent on	
В	53	А	Potomac	Jordan Run	WVPSB-28-A	WV-PSB-105-J	2002	_	2024 <sup>2</sup>	3/1/2017.	D
								To be determined during			
В	54	С	Lower Guyandotte	Mill Creek	WVOG-59		2002	future TMDL development	2021	Under TMDL dev	c
<b>L</b>				<u> </u>	.1			· · · · · · · · · · · · · · · · · · ·	1		

								Organic enrichment,		JM 5/19/17: Ionic was not identified as a	
								sedimentation but the SI		stressor but the SI process found Fe and	
								process found iron and fecal		Fecal TMDLs would not resolve biological	
								coliform TMDLs would not		impairment. WVDEP provided new	
				Mission Hollow (Venable				resolve biological		projected TMDL dev date of 2024 sent on	
В	55	A	Upper Kanawha	Branch)	WVK-46	WV-KU-3	1998	1	2024 <sup>2</sup>	6/7/2017.	D
	-										
								To be determined during			
В	57	A	Upper Kanawha	Big Ninemile Fork	WVK-49-N		2004	future TMDL development	2024		D
B	- 37	<del> </del>	Оррег Капампа	Dig Miletille FOLK	VV V K-43-1V		2004	Tuture TWDL development	2024		
								To be determined design			
				l., "				To be determined during			
В	59	A	Upper Kanawha	New West Hollow	WVK-58-B.8-1	WV-KU-19-R-1	2010	future TMDL development	2019		D
								To be determined during			
В	60	A	Upper Kanawha	Toms Fork	WVK-61-K	WV-KU-26-AC	2010	future TMDL development	2024		D
								To be determined during			
В	61	А	Upper Kanawha	UNT/Tenmile Fork RM 1.22	WVK-61-L-0.5	WV-KU-26-AD-10	2004	future TMDL development	2019		D
								·			
										TMDL indicated that "no direct TMDL	
										exists for Sugarcamp Branch for aluminum	1
										or iron. Load reductions are prescribed for	
										tributaries to Sugarcamp Branch for	
										aluminum and iron. Load reductions are	
										prescribed for Sugarcamp Branch for iron	
										due to a downstream TMDL in Kellys	
										Creek." EPA reviewed the TMDL and could	
										not find aluminum allocations and	
										requested additional information from	
										WVDEP. On 3/1/2017 WVDEP provided	
										information that the net acidity TMDL	
										required for the pH TMDL for Sugarcamp	
										Branch would result in a reduction of	
										dissolved metals, therefore the pH TMDL is	
										expected to resolve the biological stress	
										due to dissolved metals. Since this	
										information was not available at the time	
										the TMDL was public noticed, EPA did not	
										include this stream in the list of pollutant-	
										specific TMDLs that address biological	
										impairment. WVDEP provided new	
								pH, dissolved metals,		projected TMDL dev date of 2019 sent on	
	64		Hansan Kanasaha	S	MANUS CA C	MAY KII 22 D	2000		2010 2	1	_
В	64	A	Upper Kanawha	Sugarcamp Branch	WVK-64-C	WV-KU-33-D	2008	sedimentation	2019 <sup>2</sup>	6/7/2017.	<u>ا ا</u>
								To be determined during			
В	65	Α	Upper Kanawha	Bufflick Branch	WVK-64-D		2008	future TMDL development	2019		D
										Code changed from WVK-64-J to WVK-64-	
										K in 2006 list cycle; WV delisted in 2014 but	:
-										EPA added this stream back on the 2014	
										list. WVDEP provided new TMDL	
	1							To be determined during		projected dev date of 2029 in information	
			i i	1	1	1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R	66	Δ	Unner Kanawha	Hurricane Fork	W//K-64-K	W/V-KI1-33-O	2006		2029 2	In the second se	D
В	66	A	Upper Kanawha	Hurricane Fork	WVK-64-K	WV-KU-33-O	2006	_	2029 <sup>2</sup>	sent on 3/1/2017.	D
В	66	А	Upper Kanawha	Hurricane Fork	WVK-64-K	WV-KU-33-O	2006	future TMDL development	2029 <sup>2</sup>	In the second se	D
В	66	A	Upper Kanawha Upper Kanawha	Hurricane Fork Sycamore Branch	WVK-64-K WVK-65-L	WV-KU-33-O	1998			In the second se	D

	orovided new TMDL projected dev 024 in information sent on D	
B 70 A Upper Kanawha Bishop Fork WVK-65-X 2004 future TMDL development 2024 2 3/1/2017  B 71 A Upper Kanawha Mossy Creek WVK-65-Y WV-KU-39-BM 2008 future TMDL development 2024	<b>!</b>	
B 71 A Upper Kanawha Mossy Creek WVK-65-Y WV-KU-39-BM 2008 future TMDL development 2024	ν. υ	
B 71 A Upper Kanawha Mossy Creek WVK-65-Y WV-KU-39-BM 2008 future TMDL development 2024		
B 71 A Upper Kanawha Mossy Creek WVK-65-Y WV-KU-39-BM 2008 future TMDL development 2024		
	l <sub>D</sub>	
B 74 A Opper Kanawia Magnes Greek WV KG 42 2000 Ionic, Seamendation 2015	D	
WV delist	ted in 2014 but EPA added this	
	ack on the 2014 list. WVDEP	
	new TMDL projected dev date of	
	nformation sent on 3/1/2017.	
B 76 A Upper Kanawha Barn Hollow WVK-66-B.6 WV-KU-42-K 2008 Ionic 2019	D	
To be determined during		
B 77 A Upper Kanawha Smithers Creek WVK-72 1998 future TMDL development 2024	D	
To be determined during		
B 78 A Upper Kanawha Bullpush Fork WVK-72-B WV-KU-55-F 1998 future TMDL development 2019	D	
WV delist	ted in 2014 but EPA added this	
stream ba	ack on the 2014 list. The correct	
stream cc	ode should be WVK-76-C and not	
WVK-76-0	C-1 which is in EPA's 2014 overlist.	
WVDEP p	provided new TMDL projected dev	
	029 in information sent on	
B 79 A Upper Kanawha Dempsey Branch 10 WVK-76-C 2002 future TMDL development 2029 3/1/2017	7. D	
To be determined during		
B 80 B Coal River Fuquay Creek WVKC-8 2010 future TMDL development 2025	D	
To be determined during		
B 81 B Coal River Ely Fork WVKC-10-E-2 2006 future TMDL development 2020	D	
To be determined during		
B 82 B Coal River Slippery Gut Branch WVKC-10-M 2008 future TMDL development 2020	D	
B 82 B Coal River Slippery Gut Branch WVRC-10-W 2008 Tuture TWDE development 2020		
To be determined during		
B 83 B Coal River Spruce Fork WVKC-10-T 2002 future TMDL development 2025	D	
B 65 B CONTRIVET SPINCE FOR WARE TO T		
To be determined during		
B 84 B Coal River Trace Fork WVKC-10-U-12-A 2008 future TMDL development 2020	D	
To be determined during		
B 85 B Coal River Hopkins Fork WVKC-31-B 2008 future TMDL development 2020	D	
To be determined during		
B 86 B Coal River Rock Creek WVKC-46-I 2008 future TMDL development 2020	D	
To be determined during		
B 87 B Coal River Spanker Branch WVKC-46-M 2006 future TMDL development 2020	D	
	provided new projected TMDL dev	
B 89 B Tygart Valley Squires Creek WVMT-12-H-1 WV-MT-25-AE-1 2010 iron hydroxide 2025 2 date of 20	025 sent on 6/8/2017. D	
	provided new projected TMDL dev	
B 90 B Tygart Valley UNT/Birds Creek RM 2.57 WVMT-12-H-4 WV-MT-25-AE-4 2008 hyrdroxides, pH, ionic 2025 2 date of 20	025 sent on 6/8/2017. D	

<u> </u>	<u> </u>	1		T	1				1	Turves III I I I I I I I I I I I I I I I I I	T
								ionic, sedimentation,	2005 2	WVDEP provided new projected TMDL dev	
В	94	В	Tygart Valley	Hackers Creek	WVMT-26	WV-MT-50	2004	organic enrichment	2025 <sup>2</sup>	date of 2025 sent on 6/8/2017.	D
									2	WVDEP provided new projected TMDL dev	
В	95	В	Tygart Valley	Foxgrape Run	WVMT-26-B	WV-MT-50-B	2004	ionic	2025 <sup>2</sup>	date of 2025 sent on 6/8/2017.	D
								ionic, organic enrichment,		WVDEP provided new projected TMDL dev	,
В	99	В	Tygart Valley	Sawmill Run	WVMTB-20	WV-MT-62-BA	2004	sedimentation	2025 <sup>2</sup>	date of 2025 sent on 6/8/2017.	D
										New bio scores during TMDL development	
										do not indicate impairment. (See WV	
										Response). DDB shows good GLIMPSS	
										scores from 2013 sample. "Unimpaired-	
								To be determined during		Very Good"; New assessment will support	
В	102	D	Tugart Valley	Three Forks Run	WVMTM-17	WV-MT-72-AV	2002		2016*		
В	102	В	Tygart Valley	Three Forks Run	VV V IV I I IVI-17	VV V-IVI I - 7 Z-A V	2002	future TMDL development	2016	delisting in 2016/2018 per WV on 6/8/17	D
										New bio scores during TMDL development	
										do not indicate impairment. (See WV	
										Response). DDB shows good GLIMPSS	
										scores from 2013 sample. "Unimpaired-	
								To be determined during		Very Good"; New assessment will support	
В	103	В	Tygart Valley	Pleasant Run	WVMTM-21	WV-MT-72-BC	2008	future TMDL development	2016*	delisting in 2016/2018 per WV on 6/8/17	D
								To be determined during			
В	107	D	Little Kanawha	Laurel Run	WVLKW-15-F		2008	future TMDL development	2022		D
								To be determined during			
В	109	С	Gauley	Right Fork/Robinson Fork	WVKG-5-P-1		2008	future TMDL development	2021		D
								To be determined during			
В	110	С	Gauley	Big Ditch Run	WVKG-46		2006	future TMDL development	2021		D
								•			
								To be determined during			
В	111	С	Lower Guyandotte	Tanyard Branch	WVOGM-1.5		2008	future TMDL development	2021	Under TMDL dev	c
								To be determined during			
В	112	c	Lower Guyandotte	Little Cabell Creek	WVOGM-3		2002		2021	Under TMDL dev	
			Lower odyandotte	Little capell creek	WVOOWS		2002	Tatale HVIDE development	2021	onder twide dev	
								To be determined during			
В	113	C	Lower Guyandotte	Big Cabell Creek	WVOGM-4		2006		2021	Under TMDL dev	c
U	113		Lower Guyanuotte	DIS CADEII CI CER	** * O O   VI - 4		2000	Tatale HVDL development	2021	Olider HVIDE dev	
								To be determined during			
В	114	C	Lower Guyandotte	Fudges Creek	WVOGM-6		2006	future TMDL development	2021	Under TMDL dev	
D	114		Lower Guyandotte	i duges creek	VV VOGIVI-0		2000	Tuture TwiDL development	2021	Onder TWDE dev	
								To be determined desire			
n	115	<u></u>	Lower Cinion dette	Wire Branch	MANOCNA COTA		2009	To be determined during	2021	linder TMDL dev	
В	115	C	Lower Guyandotte	Wire Branch	WVOGM-6-0.5A		2008	future TMDL development	2021	Under TMDL dev	-
								- I			
				A CILLO			2005	To be determined during			
В	116	C	Lower Guyandotte	Mill Creek	WVOGM-8		2006	future TMDL development	2021	Under TMDL dev	C
								To be determined during			
В	117	С	Lower Guyandotte	Right Fork/Mill Creek	WVOGM-8-C		2002	future TMDL development	2021	Under TMDL dev	lc
								To be determined during			
В	118	С	Lower Guyandotte	Johns Branch	WVOGM-11		2006	future TMDL development	2021	Under TMDL dev	C

B 119 C Lower Guyandotte Indian Fork 11 WVOGM-12 2002 future TMDL development 2021 2014 list; Under TMDL dev    To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL dev   To be determined during future TMDL development 2021 Under TMDL developm	C C C C
B 119 C Lower Guyandotte Indian Fork 11 WVOGM-12 2002 future TMDL development 2021 2014 list; Under TMDL development 2021 Under TMDL deve	C C C C
B 120 C Lower Guyandotte Charley Creek WVOGM-14 2006 future TMDL development 2021 Under TMDL dev  B 121 C Lower Guyandotte Trace Creek WVOGM-19 2010 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	C C C
B 120 C Lower Guyandotte Charley Creek WVOGM-14 2006 future TMDL development 2021 Under TMDL dev  B 121 C Lower Guyandotte Trace Creek WVOGM-19 2010 future TMDL development 2021 Under TMDL dev  B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	C C C
B 121 C Lower Guyandotte Trace Creek WVOGM-19 2010 To be determined during future TMDL development 2021 Under TMDL dev  B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	C C C
B 121 C Lower Guyandotte Trace Creek WVOGM-19 2010 future TMDL development 2021 Under TMDL dev  B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	C C C
B 121 C Lower Guyandotte Trace Creek WVOGM-19 2010 future TMDL development 2021 Under TMDL dev  B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	C C C
B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	C C
B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	C C
B 122 C Lower Guyandotte Trace Fork WVOG-49-D 2006 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	C C
B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 To be determined during future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	С
B 123 C Lower Guyandotte Coon Creek WVOGM-20-A 2002 future TMDL development 2021 Under TMDL dev  B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	c
B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 To be determined during future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	С
B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	С
B 124 C Lower Guyandotte Straight Fork WVOGM-22-A 2002 future TMDL development 2021 Under TMDL dev  B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	C
B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 To be determined during future TMDL development 2021 Under TMDL dev	C
B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	
B 125 C Lower Guyandotte Meadow Branch WVOGM-25-A 2002 future TMDL development 2021 Under TMDL dev	,
	C
To be determined during	,
B 126 C Lower Guyandotte Straight Fork WVOGM-25-H 2006 future TMDL development 2021 Under TMDL dev	c
To be determined during	
B 127 C Lower Guyandotte Valley Fork WVOGM-25-H-1 2002 future TMDL development 2021 Under TMDL dev	С
B 128 C Lower Guyandotte Sugartree Fork WVOGM-25-I 2002 future TMDL development 2021 Under TMDL dev	
B   128   C   Lower Guyandotte   Sugartree Fork   WVOGM-25-I   2002   future TMDL development   2021   Under TMDL dev	
To be determined during	,
B 129 C Lower Guyandotte Big Creek WVOGM-35 2006 future TMDL development 2021 Under TMDL dev	c
To be determined during	!
B 130 C Lower Guyandotte Left Fork/Mud River WVOGM-39 2004 future TMDL development 2021 Under TMDL dev	С
B 131 C Lower Guyandotte Stinson Branch WVOGM-39-E 2006 future TMDL development 2021 Under TMDL dev	
B 131 C Lower Guyandotte Stinson Branch WVOGM-39-E 2006 future TMDL development 2021 Under TMDL dev	
To be determined during List Code Changed to WVOGM-40 in	2014
B 132 C Lower Guyandotte Upton Branch 12 WVOGM-40.3 2008 future TMDL development 2021 list; Under TMDL dev	c
To be determined during	
B 133 C Lower Guyandotte Ballard Fork WVOGM-49 2002 future TMDL development 2021 Under TMDL dev	С
B 134 C Lower Guyandotte Davis Creek WVOG-3 2002 future TMDL development 2021 Under TMDL dev	
B 134 C Lower Guyandotte Davis Creek WVOG-3 2002 future TMDL development 2021 Under TMDL dev	
To be determined during	
B 135 C Lower Guyandotte Edens Branch WVOG-3-0.5A 2008 future TMDL development 2021 Under TMDL dev	c
To be determined during	
B   136   C   Lower Guyandotte   Smith Creek   WVOG-11   2002   future TMDL development   2021   Under TMDL dev	IC .

B	<b></b>		T			T	γ	T			<del></del>
8											
To be determined during	D	127		Lower Guyandotta	Cavill Crook	W//OG 12	2008		2021	Under TMDL dev	
8	В	13/		Lower Guyandotte	Cavill Creek	WVOG-12	2008	Tuture TWDL development	2021	Onder HVIDL dev	
8								To be determined during			
B   139   C	В	138	c	Lower Guvandotte	Madison Creek	WVOG-17	2004	_	2021	Under TMDL dev	c
3   130   C											
B								To be determined during			
8	В	139	С	Lower Guyandotte	Twomile Creek	WVOG-24	2008	future TMDL development	2021	Under TMDL dev	c
8											
8								To be determined during			
B	В	140	С	Lower Guyandotte	Fourmile Creek	WVOG-27	2006	future TMDL development	2021	Under TMDL dev	С
B											
B 142 C Lower Guyandotte Tenmile Creek WVG-32 2006 To be determined during future TMDL development 2021 Under TMDL dev C C To be determined during future TMDL development 2021 Under TMDL development								1			
8	В	141	С	Lower Guyandotte	Ninemile Creek	WVOG-31	2006	future TMDL development	2021	Under TMDL dev	C
8								To be a determined during			
To be determined during future TMDL development 2021 Under TMDL dev C  Lower Guyandotte Laurel Creek WVG-38-D 2002 To be determined during future TMDL development 2021 Under TMDL dev C  Lower Guyandotte Laurel Creek WVG-38-D 2006 future TMDL development 2021 Under TMDL dev C  Lower Guyandotte Dry Run WVG-41 2002 To be determined during future TMDL development 2021 Under TMDL dev C  Lower Guyandotte Dry Run WVG-42 2002 To be determined during future TMDL development 2021 Under TMDL dev C  Lower Guyandotte Short Bend Fork WVG-42 A 2002 To be determined during future TMDL development 2021 Under TMDL dev  Lower Guyandotte Laurel Fork WVG-42 A 2002 To be determined during future TMDL development 2021 Under TMDL dev  Lower Guyandotte Laurel Fork WVG-42 A 2002 To be determined during future TMDL development 2021 Under TMDL dev  Lower Guyandotte Laurel Fork WVG-42 A 2002 To be determined during future TMDL development 2021 Under TMDL dev  Lower Guyandotte West Fort/Big Harts Creek WVG-44 A 2006 To be determined during future TMDL development 2021 Under TMDL dev  Lower Guyandotte Smakhouse Fork WVG-44 F 2006 To be determined during future TMDL development 2021 Under TMDL dev  C  Lower Guyandotte Smakhouse Fork WVG-44 F 2006 To be determined during future TMDL development 2021 Under TMDL dev  C  Lower Guyandotte Sauck Fork WVG-44 F 2006 To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev	D	142	_	Lower Guyandatta	Tanmila Crook	WV06 22	2006		2021	Under TMDL dev	
B	В	142		Lower Guyandotte	Tellifille Creek	W V OG-32	2006	Tuture TWDL development	2021	Onder TWDL dev	
B								To be determined during			
B 144 C Lower Guyandotte Aarons Creek WOG-35 2002 future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Dry Run WOG-41 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Short Bend Fork WOG-42-A 2002 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Short Bend Fork WOG-42-A 2002 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WOG-42-A 2002 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WOG-42-A 2002 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WOG-42-C 2002 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Short Bend Fork WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte West Fork/Big Harts Creek WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Smokehouse Fork WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Smokehouse Fork WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Smokehouse Fork WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Smokehouse Fork WOG-44-A 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Suks Fork WOG-44-A 2008 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Suks Fork WOG-44-A 2008 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Suks Fork WOG-44-A 2004 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Suks Fork WOG-44-A 2004 future TMDL development 2021 Under TMDL development 20	В	143	c	Lower Guvandotte	Lick Branch	WVOG-34-A	2002		2021	Under TMDL dev	c
B				,							
B 145 C Lower Guyandotte Laurel Creek WVOG-38-D 2006 future TMDL development 2021 Under TMDL dev  B 146 C Lower Guyandotte Dry Run WVOG-41 2002 To be determined during future TMDL development 2021 Under TMDL dev  C 1 To be determined during future TMDL development 2021 Under TMDL dev  C 2 To be determined during future TMDL development 2021 Under TMDL dev  C 2 To be determined during future TMDL development 2021 Under TMDL dev  C 3 To be determined during future TMDL development 2021 Under TMDL dev  C 4 To be determined during future TMDL development 2021 Under TMDL dev  C 5 To be determined during future TMDL development 2021 Under TMDL dev  C 6 To be determined during future TMDL development 2021 Under TMDL dev  C 7 To be determined during future TMDL development 2021 Under TMDL dev  C 8 To be determined during future TMDL development 2021 Under TMDL dev  C 9 To be determined during future TMDL development 2021 Under TMDL dev  C 9 To be determined during future TMDL development 2021 Under TMDL dev  C 9 To be determined during future TMDL development 2021 Under TMDL dev  C 9 To be determined during future TMDL development 2021 Under TMDL dev  C 9 To be determined during future TMDL development 2021 Under TMDL deve								To be determined during			
8 145 C Lower Guyandotte Dry Run WVOG-38-D 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Dry Run WVOG-41 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Short Bend Fork WVOG-42-A 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WVOG-42-A 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WVOG-42-C 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte West Fork/Big Harts Creek WVOG-44-A 2006 To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021* 2016/2018 per WV on 6/7/17 D D To be determined during future TMDL development 2021* Under TMDL dev C Under TMDL development 2021* Under TMDL development 2021* Under TMDL development 2021* 2016/2018 per WV on 6/7/17 D D To be determined during future TMDL development 2021* Under TMDL development	В	144	С	Lower Guyandotte	Aarons Creek	WVOG-35	2002	future TMDL development	2021	Under TMDL dev	c
8 145 C Lower Guyandotte Dry Run WVOG-38-D 2006 future TMDL development 2021 Under TMDL dev C Lower Guyandotte Dry Run WVOG-41 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Short Bend Fork WVOG-42-A 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WVOG-42-A 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte Laurel Fork WVOG-42-C 2002 To be determined during future TMDL development 2021 Under TMDL dev C Lower Guyandotte West Fork/Big Harts Creek WVOG-44-A 2006 To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021* 2016/2018 per WV on 6/7/17 D D To be determined during future TMDL development 2021* Under TMDL dev C Under TMDL development 2021* Under TMDL development 2021* Under TMDL development 2021* 2016/2018 per WV on 6/7/17 D D To be determined during future TMDL development 2021* Under TMDL development											
B 146 C Lower Guyandotte Dry Run WVOG-41 2002 Future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL								To be determined during			
B 146 C Lower Guyandotte Dry Run WVG-41 2002 future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL d	В	145	С	Lower Guyandotte	Laurel Creek	WVOG-38-D	2006	future TMDL development	2021	Under TMDL dev	С
B 146 C Lower Guyandotte Dry Run WVG-41 2002 future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL dev C To be determined during future TMDL development 2021 Under TMDL d											
B 147 C Lower Guyandotte Short Bend Fork WVOG-42-A 2002 To be determined during future TMDL development 2021 Under TMDL dev  B 148 C Lower Guyandotte Laurel Fork WVOG-42-C 2002 Future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C TO be determined during future TMDL development 2021 Under TMDL dev  C TO be determined during future TMDL development 2021 Under TMDL dev  C TO be determined during future TMDL development 2021 Under TMDL development 2021								_			
B 147 C Lower Guyandotte Short Bend Fork WVG-42-A 2002 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C	В	146	C	Lower Guyandotte	Dry Run	WVOG-41	2002	future TMDL development	2021	Under TMDL dev	C
B 147 C Lower Guyandotte Short Bend Fork WVG-42-A 2002 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C								To be determined during			
B 148 C Lower Guyandotte Laurel Fork WVOG-42-C 2002 To be determined during future TMDL development 2021 Under TMDL dev  B 149 C Lower Guyandotte West Fork/Big Harts Creek WVOG-44-A 2006 future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021* Under TMDL dev  C To be determined during future TMDL development 2021* Under TMDL dev C 2018 per WV on 6/7/17 D 2016/2018 per WV	R	1/17	C	Lower Guyandotte	Short Bend Fork	WV0G-42-A	2002		2021	Under TMDL dev	
B 148 C Lower Guyandotte Laurel Fork WVOG-42-C 2002 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev	В	147		Lower Guyandotte	Short bend fork	W V O G - 42 - A	2002	Tatale HVIDE development	2021	Officer TWIDE dev	
B 148 C Lower Guyandotte Laurel Fork WVOG-42-C 2002 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev								To be determined during			
B 149 C Lower Guyandotte West Fork/Big Harts Creek WVOG-44-A 2006 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021* Under TMDL dev C TO be determined during future TMDL development 2021* Under TMDL dev C TO be determined during future TMDL development 2021* Under TMDL dev C TO be determined during future TMDL development 2021* Under TMDL dev	В	148	С	Lower Guyandotte	Laurel Fork	WVOG-42-C	2002		2021	Under TMDL dev	c
B 149 C Lower Guyandotte West Fork/Big Harts Creek WVOG-44-A 2006 future TMDL development 2021 Under TMDL dev C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev  C  To be determined during future TMDL development 2021* Under TMDL dev				· · · · · · · · · · · · · · · · · · ·				<u>'</u>			
B 150 C Lower Guyandotte Smokehouse Fork WVOG-44-E 2006 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  C To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021* Under TMDL dev on 6/7/17 D  B 153 C Lower Guyandotte Vickers Branch WVOG-44-K 2002 future TMDL development 2021* Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev								To be determined during			
B 150 C Lower Guyandotte Smokehouse Fork WVOG-44-E 2006 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021*  New assessment will support delisting in 2016/2018 per WV on 6/7/17 D  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev	В	149	С	Lower Guyandotte	West Fork/Big Harts Creek	WVOG-44-A	2006	future TMDL development	2021	Under TMDL dev	С
B 150 C Lower Guyandotte Smokehouse Fork WVOG-44-E 2006 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021*  New assessment will support delisting in 2016/2018 per WV on 6/7/17 D  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev  C  To be determined during future TMDL development 2021 Under TMDL dev											
B 151 C Lower Guyandotte Buck Fork WVOG-44-G 2008 future TMDL development 2021 Under TMDL dev  B 152 C Lower Guyandotte Bulwark Branch WVOG-44-K 2004 future TMDL development 2021*  B 153 C Lower Guyandotte Vickers Branch WVOG-49-C 2002 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021								1			
B 151 C Lower Guyandotte Buck Fork WVOG-44-G 2008 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021*  New assessment will support delisting in 2016/2018 per WV on 6/7/17  D To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021  To be determined during future TMDL development 2021  Under TMDL dev  C C	В	150	C	Lower Guyandotte	Smokehouse Fork	WVOG-44-E	2006	tuture TMDL development	2021	Under TMDL dev	C
B 151 C Lower Guyandotte Buck Fork WVOG-44-G 2008 future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021*  New assessment will support delisting in 2016/2018 per WV on 6/7/17  D To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021*  To be determined during future TMDL development 2021  To be determined during future TMDL development 2021  Under TMDL dev  C C								To be determined desire			
B 152 C Lower Guyandotte Bulwark Branch WVOG-44-K 2004 To be determined during future TMDL development 2021* New assessment will support delisting in 2016/2018 per WV on 6/7/17 D  To be determined during future TMDL development 2021* Under TMDL dev	D	151		Lower Guyandatta	Ruck Fork	W//OG-44-G	2009	_	2021	Under TMDL dev	
B 152 C Lower Guyandotte Bulwark Branch WVOG-44-K 2004 future TMDL development 2021* 2016/2018 per WV on 6/7/17 D  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev	D	121		Lower Guyandotte	DUCK FOLK	VV VOG-44-G	2006	rature rivibl development	2021	Officer Tivible dev	+
B 152 C Lower Guyandotte Bulwark Branch WVOG-44-K 2004 future TMDL development 2021* 2016/2018 per WV on 6/7/17 D  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev  To be determined during future TMDL development 2021 Under TMDL dev								To be determined during		New assessment will support delisting in	
B 153 C Lower Guyandotte Vickers Branch WVOG-49-C 2002 To be determined during future TMDL development 2021 Under TMDL dev	В	152	c	Lower Guyandotte	Bulwark Branch	WVOG-44-K	2004	_	2021*		l <sub>D</sub>
B 153 C Lower Guyandotte Vickers Branch WVOG-49-C 2002 future TMDL development 2021 Under TMDL dev  To be determined during				,							
To be determined during								To be determined during			
	В	153	С	Lower Guyandotte	Vickers Branch	WVOG-49-C	2002	future TMDL development	2021	Under TMDL dev	С
B   154   C   Lower Guyandotte   UNT/Big Creek RM 3.28   WVOG-49-C.1   2002   future TMDL development   2021   Under TMDL dev											
	В	154	IC .	Lower Guyandotte	UNT/Big Creek RM 3.28	WVOG-49-C.1	2002	future TMDL development	2021	Under TMDL dev	C

<u> </u>		<u>T</u>		Γ	T				T		
								To be determined during			
В	155	C	Lower Guyandotte	Trace Fork	WVOGM-20		2002	future TMDL development	2021	Under TMDL dev	
	133		Lower Guyandotte	Trace Fork	W V O O IVI - 20		2002	ratare rivibe development	2021	Onder TIVIDE dev	
								To be determined during			
В	156	С	Lower Guyandotte	Hurricane Branch	WVOG-49-D-1		2006	future TMDL development	2021	Under TMDL dev	c
								-			
								To be determined during			
В	157	С	Lower Guyandotte	Garrett Fork	WVOG-49-E		2006	future TMDL development	2021	Under TMDL dev	С
				_				To be determined during			
В	158	С	Lower Guyandotte	Perrys Branch	WVOG-49-E-1		2002	future TMDL development	2021	Under TMDL dev	С
								To be determined their			
<u></u>	150		1 C d-+t-	Carrie Family Construction Construction	MAN (OC 51 C 5		2002	To be determined during	2024	Hadaa TMDL day	
В	159	C	Lower Guyandotte	South Fork/Crawley Creek	WV0G-51-G.5		2002	future TMDL development	2021	Under TMDL dev	-
								To be determined during			
В	160	C	Lower Guyandotte	Fowler Branch	WVOG-51.5		2002		2021	Under TMDL dev	c
	1200		201101 04/41140000		111111111111111111111111111111111111111			, addition the desire of the d			
								To be determined during		New assessment will support delisting in	
В	170	D	Little Kanawha	Indian Creek	WVLKH-9-J		2002	future TMDL development	2017*	2016/2018 per WV on 6/8/17	D
								To be determined during			
В	196	E	Upper Guyandotte	Mill Creek	WVOG-65-C		2002	future TMDL development	2018	Under TMDL dev	С
	242	_	D: 6 1		147/06 6		2004	To be determined during	2010		
В	213	E	Big Sandy	Cedar Run	WVBS-3		2004	future TMDL development	2018	Under TMDL dev	C
								To be determined during			
В	238	c	Potomac Direct Drains	  Rattlesnake Run	WVP-2		2006	future TMDL development	2021		D
	1										
				UNT/Opequon Creek RM				To be determined during			
В	240	С	Potomac Direct Drains	10.21	WVP-4-C.4		2008	future TMDL development	2021		D
								To be determined during			
В	241	С	Potomac Direct Drains	Roaring Run	WVP-9-B-1		2008	future TMDL development	2021		D
, n	242		Dotomos Dinest Duni	Middle Feel /Classes Coast	MAND O F		2006	To be determined during	2021		
В	242		Potomac Direct Drains	Middle Fork/Sleepy Creek	WVP-9-E		2006	future TMDL development	2021		D
								To be determined during			
В	243	c	Potomac Direct Drains	   Warm Spring Run	WVP-10	WV-PL-63	2008	_	2021		D
	1				1						
								To be determined during			
В	244	С	Tug Fork	Tug Fork	WVBST		2002	future TMDL development	2021		D
										WVDEP provided new TMDL projected de	v
			South Branch					To be determined during		date of 2024 in information sent on	
В	245	Α	Potomac	Mill Creek	WVPSB-28-M		1998	future TMDL development	2024 2	3/1/2017.	D
5	246		T., - F I.	l a at Cua - l	MANADOT 7		2000	To be determined during	2024		
В	246	<u></u>	Tug Fork	Lost Creek	WVBST-7		2006	future TMDL development	2021		D
								To be determined during			
В	247	C	Tug Fork	Silver Creek	WVBST-16		2002	future TMDL development	2021		D
	127/		I MB I OIK	10.14C1 C1CCK	1,4,4,00,1,10		12002	Tracare Trade development	12021		

p	γ	·					······	·····		<del></del>
							To be determined during			
В	248	С	Tug Fork	Parsley Big Branch	WVBST-23	2008	future TMDL development	2021		D
							To be determined dening			
<b>D</b>	240		Tue Faul	Sukahun Craak	WVBST-41	2002	To be determined during	2021		
В	249	C	Tug Fork	Sulphur Creek	VV V B S 1 - 4 1	2002	future TMDL development	2021		D
							To be determined during			
В	250	C	Tug Fork	Greenbrier Fork	WVBST-60-A	2002	1	2021		D
			Tug Tork	Greenblief Fork	WVBSTOOK	2002	Tatale HVDL development	2021		
							To be determined during			
В	251	С	Tug Fork	Wolfpen Branch	WVBST-70-M-3	2004		2021		D
							·			
							To be determined during			
В	252	С	Tug Fork	Mountain Fork	WVBST-70-W-1-A	2002	future TMDL development	2021		D
							To be determined during			
В	253	С	Tug Fork	Middle Fork/Big Creek	WVBST-70-W-1-G	2008	future TMDL development	2021		D
			Twelvepole				To be determined during			
В	254	E	Watershed	Beech Fork	WVO-2-H	2002	future TMDL development	2018	Under TMDL dev	C
	255		T		LANCET 70	2010	To be determined during	2024		
В	255	C	Tug Fork	Spice Creek	WVBST-78	2010	future TMDL development	2021		D
							To be determined during			
В	256	C	Tug Fork	  Badway Branch	WVBST-78-G	2002		2021		D
В	230	C	Tugroik	Dadway Dranch	WV 051-76-0	2002	Tuture Tivible development	2021		
							To be determined during			
В	257	С	Tug Fork	Davy Branch	WVBST-85	2010	future TMDL development	2021		D
		***************************************								
							To be determined during			
В	258	С	Tug Fork	Upper Shannon Branch	WVBST-95	2002	future TMDL development	2021		D
							To be determined during			
В	259	С	Tug Fork	Browns Creek	WVBST-98	2010	future TMDL development	2021		D
_					Lunumar as :		To be determined during			
В	260	С	Tug Fork	Puncheoncamp Branch	WVBST-98-A	2010	future TMDL development	2021		D
							To be determined divising			
В	261	C	Tug Fork	Rock Narrows Branch	WVBST-103	2002	To be determined during future TMDL development	2021		D
	1201		Tugioik	MOCK INGITOWS DIGITAL	AA A DO 1 - TO2	2002	Tuture TwiDL development	2021		
					WVKNG-22-E-1-		To be determined during		List Code Changed to WVKNG-22-E-1-B-1-	
В	262	D	Greenbrier	UNT/Stony Run RM 1.12 13		2008	future TMDL development	2022	B in 2014 list	D
	<del>-</del>	-								-
							To be determined during			
В	263	D	Little Kanawha	Walker Creek	WVLK-10	2008		2022		D
							-		WVDEP provided new TMDL projected dev	,
							To be determined during	_	date of 2027 in information sent on	
В	264	D	Little Kanawha	Goose Creek	WVLKH-4	2004	future TMDL development	2027 <sup>2</sup>	6/8/2017.	D
_							To be determined during			
В	265	D	Little Kanawha	South Fork/Hughes River	WVLKH-9	2004	future TMDL development	2017	Under TMDL dev	C

<b></b>	<del></del>	T							
							To be determined to the control of t		
	267		Little Kennender	Dana Carali	NAME OF STREET	2000	To be determined during	Maria TMDI dan	
В	267	U	Little Kanawha	Bone Creek	WVLKH-9-X	2008	future TMDL development 20	017 Under TMDL dev	C
				Middle Fork/South			To be determined during		
В	268	D	Little Kanawha	Fork/Hughes River	WVLKH-9-AA	2004	future TMDL development 20:	017 Under TMDL dev	
В	200		Little Kallawila	FOLK/ Flugiles River	WVVLKH-9-AA	2004	rature rivible development 20.	Olider HVIDE dev	
							To be determined during		
В	269	D	Little Kanawha	Beech Run	WVLKH-10-R-4-A	2008	future TMDL development 20	017 Under TMDL dev	c
	1203		Erecic Kunawna	Decen Kun	WVERITION TA	2000	ratare mide development 20	onder HVIDE dev	
			North Branch				To be determined during		
В	270	В	Potomac	Laurel Run	WVPNB-16-C	2012 Overlist	future TMDL development 20	)25	D
	12,0		T GLOTTIAG	Eddicitali		2012 0 (0) 1100	Tatal of Mills action pillotte		
							To be determined during		
В	271	D	Little Kanawha	Sang Run	WVLKW-15-I-9	2010	future TMDL development 20	022	D
							To be determined during		
В	272	D	Little Kanawha	Leading Creek	WVLK-40	2004	future TMDL development   203	022	D
							To be determined during		
В	273	D	Little Kanawha	Rush Run	WVLKS-4	2004	future TMDL development 203	022	D
***************************************									
							To be determined during		
В	274	D	Little Kanawha	Right Fork/Steer Creek	WVLKS-9	2002	future TMDL development 203	022	D
							To be determined during		
В	275	D	Little Kanawha	Left Fork/Steer Creek	WVLKS-10	2002	future TMDL development 203	022	D
							To be determined during		
В	276	D	Little Kanawha	White Oak Run	WVLKS-10-D	2002	future TMDL development 203	022	D
							To be determined during		
В	277	D	Little Kanawha	Steer Run	WVLKS-10-E	2004	future TMDL development 20:	022	D
							To be determined during		
В	278	D	Little Kanawha	Bender Run	WVLKS-10-P	2002	future TMDL development 20	022	D
	272		1991 19	T	 		To be determined during		
В	279	D	Little Kanawha	Tanner Creek	WVLK-66	2004	future TMDL development 20	022	D
							To be determined division		
В	200	L	little Venezules	Putch or a Pun	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2009	To be determined during	22	
В	280	U	Little Kanawha	Butchers Run	WVLK-72-M	2008	future TMDL development 20:	1/2/	D
							To be determined during		
В	281	D	Little Kanawha	Sand Fork	WVLK-75-N-5	2008	future TMDL development 20	122	D
	201		Little Nallawila	Jana i Oik	VV V LIX / J - IN - J	2000	Tatare Tivibe development   20.	, C.C.	
							To be determined during		
В	282	D	Little Kanawha	Copen Run	WVLK-90	2010	future TMDL development 20	)22	D
	202		Little Ranawila	- Copen Kun	7772133	2010	. stare inibil development 20.		
							To be determined during		
В	283	D	Lower New	Hamilton Branch	WVKN-22-D-1	2010	future TMDL development 20	022	D
	1						201		-
							To be determined during		
В	284	D	Lower New	Bowyer Creek	WVKN-26-M	2010	future TMDL development 20	022	D
	1	L			<u> </u>				

	205	г	Die Com du	Millon Crook	MAYDS 1	2002	To be determined during	Hadar TMDL day	
В	285	E	Big Sandy	Miller Creek	WVBS-1	2002	future TMDL development 2018	Under TMDL dev	C
							To be determined during		
В	287	E	Big Sandy	Whites Creek	WVBS-5	2002	future TMDL development 2018	Under TMDL dev	c
			8						
							To be determined during		
В	288	E	Big Sandy	Gragston Creek	WVBS-6	2006	future TMDL development 2018	Under TMDL dev	С
							To be determined during		
В	289	E	Big Sandy	Elijah Creek	WVBS-7	2002	future TMDL development 2018	Under TMDL dev	C
							To be determined during		
В	290	F	Big Sandy	Gilkerson Branch	WVBS-7-B	2002	future TMDL development   2018	Under TMDL dev	
	250	-	Dig Saridy	Olikerson Branch	VV V DS-7-B	2002	Tuture Tivibe development 2010	Officer Fivible dev	
							To be determined during		
В	291	E	Big Sandy	Hurricane Creek	WVBS-8	2006	future TMDL development 2018	Under TMDL dev	c
							To be determined during		
В	292	E	Big Sandy	Sugar Branch	WVBS-8-0.7A	2002	future TMDL development 2018	Under TMDL dev	С
	202	_	Die Com de	Talaga Guagle	NAVIDS 10	2004	To be determined during	Hodor TMDL dov	
В	293	<u> </u>	Big Sandy	Tabor Creek	WVBS-10	2004	future TMDL development 2018	Under TMDL dev	C
							To be determined during		
В	294	Е	Big Sandy	Redhead Branch	WVBS-13	2002	future TMDL development 2018	Under TMDL dev	c
			,				· ·		
							To be determined during		
В	295	E	Lower Ohio	Fourpole Creek	WVO-3	2004	future TMDL development 2018	Under TMDL dev	С
		_					To be determined during		
В	296	<u> E</u>	Lower Ohio	Sevenmile Creek	WVO-6	2002	future TMDL development 2018	Under TMDL dev	C
							To be determined during		
В	297	F	Lower Ohio	Ninemile Creek	WVO-7	2002	future TMDL development 2018	Under TMDL dev	c
	1237		201101 01110	TAILURA GEOR		2002	Tatara Timbe development		
							To be determined during		
В	298	E	Lower Ohio	Guyan Creek	WVO-9	2002	future TMDL development 2018	Under TMDL dev	С
		_					To be determined during		
В	299	E	Lower Ohio	Spurlock Creek	WVO-9-A	2002	future TMDL development 2018	Under TMDL dev	С
							To be determined during		
В	300	F	Lower Ohio	McCowan Branch	WVO-9-B	2002	future TMDL development   2018	Under TMDL dev	c
		<b>L</b>	LOWEI OIIIO	IVICCOWAII DI AIICII	VV V O J D	2002	ratare rivible development   2010	Officer HVIDE GEV	
							To be determined during		
В	301	E	Lower Ohio	Rocky Fork	WVO-10-A	2006	future TMDL development 2018	Under TMDL dev	c
							To be determined during		
В	302	E	Lower Ohio	Mud Run	WVO-10-D	2002	future TMDL development 2018	Under TMDL dev	C
							To be determined domine		
В	303	E	Lower Ohio	Sixteenmile Creek	WVO-11	2002	To be determined during future TMDL development 2018	Under TMDL dev	
L	303	L	Lower Onto	Jaixteerinnie Creek	I AA A O-TT	2002	fratare TwiDL development  2016	Officer Tivible dev	

<b></b>		·							
							To be determined during		
В	304	E	Lower Ohio	Stonecoal Run	WVO-11-A	2002	future TMDL development 2018	.8 Under TMDL dev	C
							To be determined during		
В	305	_	Lower Ohio	Crab Creek	WVO-13	2002	To be determined during future TMDL development 2018	.8 Under TMDL dev	
В	303	L	Lower Offic	Crab Creek	VV VO-13	2002	Tuture TWIDE development 2018	.o Officer TWDL dev	
							To be determined during		
В	306	E	Lower Ohio	Mud Run	WVO-13-A	2004	future TMDL development 2018	.8 Under TMDL dev	c
							·		
							To be determined during		
В	307	E	Lower Ohio	Middle Fork/Crab Creek	WVO-13-D	2002	future TMDL development 2018	.8 Under TMDL dev	С
			Twelvepole				To be determined during		
В	308	E	Watershed	Twelvepole Creek	WVO-2	2002	future TMDL development 2018	.8 Under TMDL dev	C
			Torrelinens				To be determined denin-		
В	309	E	Twelvepole Watershed	Krout Creek	WVO-2-0.1A	2002	To be determined during future TMDL development 2018	.8 Under TMDL dev	c
В	309	<u>C</u>	vvatersned	Rrout Creek	WVO-2-0.1A	2002	Tuture TMDL development 2018	.s Orider TWDL dev	
			Twelvepole	UNT/Twelvepole Creek RM			To be determined during		
В	310	E	Watershed	5.72	WVO-2-0.8A	2002	future TMDL development 2018	.8 Under TMDL dev	c
***************************************							'		
			Twelvepole				To be determined during		
В	311	E	Watershed	Buffalo Creek	WVO-2-C	2002	future TMDL development 2018	.8 Under TMDL dev	С
			Twelvepole				To be determined during		
В	312	E	Watershed	Camp Creek	WVO-2-G	2002	future TMDL development 2018	.8 Under TMDL dev	С
	242	_	Twelvepole	Bish Fool (Comm. Com.)	WAY 0 2 C 4	2002	To be determined during	O Harden TMDL days	
В	313	E	Watershed	Right Fork/Camp Creek	WVO-2-G-1	2002	future TMDL development 2018	.8 Under TMDL dev	
							To be determined during		
В	314	С	Tug Fork	Beech Fork	WVBST-70-AA	2008	future TMDL development 2022	1	D
			ragion						
			Twelvepole				To be determined during	New assessment will support delisting in	
В	315	E	Watershed	Rubens Branch	WVO-2-H-3	2002	future TMDL development 2018		D
			Twelvepole				To be determined during		
В	316	E	Watershed	Long Branch	WVO-2-H-7	2002	future TMDL development 2018	.8 Under TMDL dev	С
	247	_	Twelvepole	Dutlan Breeze ele	W//O 2 H 0	2002	To be determined during	O Hadas TMDL day	
В	317	<u>C</u>	Watershed	Butler Branch	WVO-2-H-8	2002	future TMDL development 2018	.8 Under TMDL dev	C
			Twelvepole				To be determined during		
В	318	E	Watershed	Lynn Creek	WVO-2-I	2002	future TMDL development   2023	Under TMDL dev	<sub>C</sub>
	1320	_		1-,		12002	2020		-
			Twelvepole				To be determined during		
В	319	E	Watershed	Left Fork/Wilson Creek	WVO-2-N-1	2002	future TMDL development 2018	.8 Under TMDL dev	c
			Twelvepole				To be determined during		
В	320	E	Watershed	Toms Creek	WVO-2-O	2002	future TMDL development 2018	.8 Under TMDL dev	С
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	224	_	Twelvepole	West Fork/Twelvepole	W//O 2 D	2002	To be determined during	Q Under TARRI Lee	
В	321	<u> </u> E	Watershed	Creek	WVO-2-P	2002	future TMDL development   2018	.8 Under TMDL dev	<u> </u> C

<b></b>	γ	· · · · · · · · · · · · · · · · · · ·								
		_	Twelvepole	D: D .			To be determined during			
В	322	E	Watershed	Big Branch	WVO-2-P-1	2002	future TMDL development	2018	Under TMDL dev	C
			Twelvepole				To be determined during			
В	323	F	Watershed	Trace Fork	WVO-2-P-4	2002	future TMDL development	2018	Under TMDL dev	
<u> </u>	323	-	vacersneu	Hace Fork	VV V O - Z - 1 - 4	2002	Tuture TWIDE development	2010	Onder HVIDE dev	
			Twelvepole				To be determined during			
В	324	E	Watershed	Billy Branch	WVO-2-P-12	2004		2018	Under TMDL dev	c
			Twelvepole				To be determined during			
В	325	E	Watershed	Wells Branch	WVO-2-P-19	2002	future TMDL development	2018	Under TMDL dev	С
			Twelvepole				To be determined during			
В	326	E	Watershed	Moses Fork	WVO-2-P-21	2002	future TMDL development	2018	Under TMDL dev	C
			Twelvepole				To be determined during			
В	327	_	Watershed	Right Fork/Moses Fork	WVO-2-P-21-C	2002	_	2018	Under TMDL dev	c
В	327	L	vatersned	Right Fork/Moses Fork	VV VO-2-P-21-C	2002	Tuture TivibL development	2018	Onder HVIDE dev	
			Twelvepole				To be determined during			
В	328	E	Watershed	Breeden Creek	WVO-2-P-36	2006		2018	Under TMDL dev	c
***************************************										
			Twelvepole				To be determined during			
В	329	E	Watershed	Moses Fork	WVO-2-P-43	2002	future TMDL development	2018	Under TMDL dev	С
			Twelvepole				To be determined during			
В	330	E	Watershed	East Fork/Twelvepole Creek	WVO-2-Q	2002	future TMDL development	2018	Under TMDL dev	С
ь	331	l <sub>e</sub>	Twelvepole Watershed	Lunn Crook	WVO-2-Q-9	2002	To be determined during future TMDL development	2019	Under TMDL dev	
В	331	<b>C</b>	vatersned	Lynn Creek	W V O - 2 - Q - 9	2002	Tuture TWDL development	2018	Onder HVIDL dev	<u></u>
			Twelvepole				To be determined during			
В	332	E	Watershed	Cove Creek	WVO-2-Q-17	2002		2018	Under TMDL dev	c
			Twelvepole				To be determined during			
В	333	E	Watershed	Kiah Creek	WVO-2-Q-18	2002	future TMDL development	2018	Under TMDL dev	С
			Twelvepole				To be determined during			
В	334	E	Watershed	Parker Branch	WVO-2-Q-18-D	2002	future TMDL development	2018	Under TMDL dev	С
			T				To be determined to			
В	335	_	Twelvepole Watershed	Copley Trace Branch	WVO-2-Q-18-G	2002	To be determined during future TMDL development	2018	Under TMDL dev	c
В	333	<u>C</u>	watersned	Copiey Trace Branch	W V O - Z - Q - 18 - G	2002	Tuture TWDL development	2018	Onder TMDL dev	C
			Twelvepole				To be determined during			
В	336	E	Watershed	Jims Branch	WVO-2-Q-18-H	2010	future TMDL development	2023	Under TMDL dev	c
										-
			Twelvepole				To be determined during			
В	337	E	Watershed	Maynard Branch	WVO-2-Q-23	2002	future TMDL development	2018	Under TMDL dev	c
			Twelvepole				To be determined during			
В	338	E	Watershed	Honey Branch	WVO-2-Q-29	2002	future TMDL development	2018	Under TMDL dev	С
							To be determined by			
	220	_	Haman Course date	Island Crask	WVOC 65	2002	To be determined during	2019	llador TMDL do	
В	339	<u> </u> [	Upper Guyandotte	Island Creek	WVOG-65	2002	future TMDL development	2019	Under TMDL dev	<u> </u>

		T			1			T		
							To be determined during			
В	340	F	Upper Guyandotte	Rockhouse Branch	WVOG-65-B-1-F	2002		2018	Under TMDL dev	
B	340	<u>                                     </u>	Opper Guyandotte	Nockflodse Braffelf	W V O G - O 3 - D - 1 - 1	2002	ruture TWDE development	2018	Onder HVIDE dev	
							To be determined during			
В	341	E	Upper Guyandotte	Whitman Creek	WVOG-65-B-2	2002	future TMDL development	2018	Under TMDL dev	c
							To be determined during			
В	342	E	Upper Guyandotte	Curry Branch	WVOG-65-B-5	2004	future TMDL development	2018	Under TMDL dev	С
	1242		T 5 1	NATIO I	NAN/DOT 4	2000	To be determined during	2024		
В	343	C	Tug Fork	Mill Creek	WVBST-1	2008	future TMDL development	2021		D
							To be determined during			
В	344	E	Upper Guyandotte	Pine Creek	WVOG-65-H	2008	future TMDL development	2023	Under TMDL dev	c
							To be determined during			
В	345	E	Upper Guyandotte	Right Fork/Pine Creek	WVOG-65-H-1	2002	future TMDL development	2018	Under TMDL dev	С
							To be determined during			
В	346	E	Upper Guyandotte	Cow Creek	WVOG-65-J	2002	future TMDL development	2018	Under TMDL dev	C
							To be determined during			
В	347	F	Upper Guyandotte	Lower Dempsey Branch	WVOG-65-L.5	2004		2018	Under TMDL dev	
	1347	-	opper dayanadee	Lower Bernpacy Bruner	W V O C U S E. S	2007	ratare mibe acveropment	2010	ond: TWDE dev	
							To be determined during			
В	348	Е	Upper Guyandotte	Dingess Run	WVOG-68	2010	future TMDL development	2023	Under TMDL dev	С
							To be determined during			
В	349	E	Upper Guyandotte	Rum Creek	WVOG-70	2008	future TMDL development	2023	Under TMDL dev	C
							To be determined during			
В	350	_	Upper Guyandotte	Right Hand Fork/Rum Creek	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2002	To be determined during future TMDL development	2018	Under TMDL dev	
B	330	<u> </u>	opper dayandotte	Mgnt hand rong kum creek	WVOG-70-A	2002	ruture Tivible development	2018	Officer TWDE dev	
							To be determined during			
В	351	E	Upper Guyandotte	Burgess Branch	WVOG-70-A-1	2008	future TMDL development	2023	Under TMDL dev	c
							To be determined during		New assessment will support delisting in	
В	352	E	Upper Guyandotte	Camp Branch	WVOG-71.5	2002	future TMDL development	2018*	2016/2018 per WV on 6/7/17	D
							Taba datamata 111			
ь	353	_	Upper Guyandotte	Right Fork/Buffalo Creek	WVOG-75-A	2002	To be determined during future TMDL development	2018	Under TMDL dev	
В	333	<u>C</u>	Opper Guyandotte	night Fork/bullalo Creek	W V V U G-73-A	2002	Tuture TivibL development	2010	Officer TWDL dev	
							To be determined during			
В	354	E	Upper Guyandotte	Perry Branch	WVOG-75-A-1	2008		2023	Under TMDL dev	c
			,	-						
							To be determined during			
В	355	E	Upper Guyandotte	Robinette Branch	WVOG-75-D	2002	future TMDL development	2018	Under TMDL dev	C
							_ , , ,			
	25.0		Umm and Comment 1 11	Middle Foot / Postf 1 0	NAVOC 75 1	2002	To be determined during	2010	Hadaa TMDL day	
В	356	E	Upper Guyandotte	Middle Fork/Buffalo Creek	VV VUG-/5-L	2002	future TMDL development	2018	Under TMDL dev	
							To be determined during			
В	357	E	Upper Guyandotte	Paynter Branch	WVOG-76-M	2002	future TMDL development	2018	Under TMDL dev	l <sub>c</sub>
		T	1 - Pho. oayanaotto	1. 4, 5. 4	1	12002	1. E. E. C. III. E. Governopinion	1	10	

		1	<u> </u>		T			Γ		
				Lefthand Fork/Rockhouse			To be determined during			
В	358	F	Upper Guyandotte	Creek	WVOG-77-D	2002		2018	Under TMDL dev	
	1330		opper dayanaotte	Creek	WVOG-77-B	2002	Tuture TWIDE development	2010	Onder TWDE dev	<del> </del>
							To be determined during			
В	359	E	Upper Guyandotte	Right Fork/Sandlick Creek	WVOG-78-A	2002	future TMDL development	2018	Under TMDL dev	c
							To be determined during			
В	360	E	Upper Guyandotte	Spice Creek	WVOG-82	2002	future TMDL development	2018	Under TMDL dev	С
	264	_		C. C. ID. I	WW.000.00	2002	To be determined during	2040	LL TMBL	
В	361	E	Upper Guyandotte	Stafford Branch	WVOG-88	2002	future TMDL development	2018	Under TMDL dev	<u>C</u>
							To be determined during			
В	362	E	Upper Guyandotte	Browning Fork	WVOG-89-B-1	2002	future TMDL development	2018	Under TMDL dev	c
			- предотнительно	2.0						
							To be determined during			
В	363	E	Upper Guyandotte	Little Huff Creek	WVOG-92	2002	future TMDL development	2018	Under TMDL dev	С
							To be determined during			
В	364	E	Upper Guyandotte	Little Cub Creek	WVOG-92-B	2002	future TMDL development	2018	Under TMDL dev	C
							To be determined during			
В	365	F	Upper Guyandotte	Suke Creek	WVOG-92-M	2002		2018	Under TMDL dev	
	1303		opper dayanadee	Suke Greek	W V O G 52 W	2002	Tutare Titibe development	2010	Older TWDE dev	
							To be determined during			
В	366	Е	Upper Guyandotte	Long Branch	WVOG-97	2002	future TMDL development	2018	Under TMDL dev	С
							To be determined during			
В	367	E	Upper Guyandotte	Chestnut Flats Branch	WVOGC-16-B-1	2002	future TMDL development	2018	Under TMDL dev	С
							To be determined division			
В	368	F	Upper Guyandotte	Cabin Branch	WVOGC-16-C	2002	To be determined during future TMDL development	2018	Under TMDL dev	
В	300	<u> </u>	Opper Guyandotte	Cabin branch	WW00C-10-C	2002	Tuture TWDL development	2018	Onder TWDE dev	-
							To be determined during			
В	369	E	Upper Guyandotte	Tom Bailey Branch	WVOGC-16-J-1	2002	future TMDL development	2018	Under TMDL dev	c
							To be determined during			
В	370	E	Upper Guyandotte	Franks Fork	WVOGC-16-U	2002	future TMDL development	2018	Under TMDL dev	С
D.	271	_	Umman Couran datta	Indian Create	WVOG-110	2008	To be determined during	2023	Under TMDL dev	
В	371	E	Upper Guyandotte	Indian Creek	WVOG-110	2008	future TMDL development	2023	Onder IMDL dev	<del> </del>
							To be determined during			
В	372	E	Upper Guyandotte	Rockcastle Creek	WVOG-123	2002		2018	Under TMDL dev	c
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		-				
							To be determined during		New assessment will support delisting in	
В	373	E	Upper Guyandotte	Little Pinnacle Creek	WVOG-124-P	2006	future TMDL development	2018*	2016/2018 per WV on 6/7/17	D
		_			WW.000.405		To be determined during	2010	LL TAIR !	
В	374	E	Upper Guyandotte	Sugar Run	WVOG-125	2002	future TMDL development	2018	Under TMDL dev	<u> </u>
							To be determined during			
В	375	E	Upper Guyandotte	Marsh Fork	WVOG-127-D	2002	future TMDL development	2018	Under TMDL dev	$ _{c}$
		1	1 - ppor ouyanaotto	1	1	12002		1	10	1-

B		<del></del>	T			T			1		
1								To be determined to the form		No.	
B		276	_	Haman Carran datha	Mill Duranala	NAN/OC 121 C	2002	_	2010*		
S	В В	3/6	E	Opper Guyandotte	IVIIII Branch	WV0G-131-C	2002	Tuture TNIDL development	2018**	2016/2018 per WV on 6/7/17	υ
S								To be determined during			
B	D	277	_	Unner Guyandette	March Fork	W/VOG 124 C	2004		2019	Under TMDL day	
Second   S	D	377	L	Opper Guyandotte	IVIALSIT FOLK	W V V O G - 134 - C	2004	Tuture TWIDE development	2016	Olider TWDL dev	
Second   S								To be determined during			
B	R	378	F	Unner Guyandotte	Rig Branch	WV0G-136	2002		2018	Under TMDL dev	C
8   37   E		- 3,0	-	opper dayanaotte	DIS DIGITORI	W 100 150	2002	Tutale TWDE development	2010	olider TMDE dev	
8   37   E								To be determined during		New assessment will support delisting in	
B 380 E Upper Guyandotte Nullens Branch WYOG-138-E 2002 future I MUC development 2018 Under I MOL dev  C 1	В	379	E	Upper Guvandotte	Wiley Spring Branch	WVOG-137-C	2006	1	2018*		D
B					, -,						
B								To be determined during			
B	В	380	E	Upper Guyandotte	Mullens Branch	WVOG-138-E	2002		2018	Under TMDL dev	c
B 38											
B								To be determined during			
B	В	381	E	Upper Guyandotte	Tommy Creek	WVOG-139-A	2002	future TMDL development	2018	Under TMDL dev	С
B											
B				Upper Ohio River				To be determined during			
B	В	382	E	South	Fish Creek	WVO-77	2010	future TMDL development	2023		D
B											
B 384 E South West Virginia Fort/Fish Creek WO-77-O 2008 Inture TMDL development 2018 D  Upper Ohio River South Church Fork WO-77-O 2008 Inture TMDL development 2023 D  B 385 E South Church Fork WO-77-O 2008 Inture TMDL development 2023 D  Upper Ohio River South Church Fork WO-77-O-11 2008 Inture TMDL development 2023 D  B 387 E South Church Fork WO-77-O-11 2008 Inture TMDL development 2023 D  Upper Ohio River South 25,77 WO-8-M.3 2006 Inture TMDL development 2023 D  D 2008 Inture TMDL development 2022 D  D 2008 Inture TMDL development 2028 D  D 2008 D  D 2				Upper Ohio River				To be determined during			
B	В	383	E	South	Conner Run	WVO-77-A	2002	future TMDL development	2018		D
B											
B 385 E South Creek WVO-77-O 2008 future TMDL development 2023 D  Upper Ohio River South Creek WVO-77-O-11 2008 future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  D  To be determined during future TMDL development 2023 D  D  To be determined during future TMDL development 2023 D  D  D  D  D  D  D  D  D  D  D  D  D				Upper Ohio River							
B   385   E   South   Creek   WVO-77-O   2008   future TMDL development   2023   D   D	В	384	E	South	Bark Camp Run	WVO-77-H-0.8	2004	future TMDL development	2018		D
B   385   E   South   Creek   WVO-77-O   2008   future TMDL development   2023   D   D											
B 386 E South Church Fork WVO-77-O-11 2008 Intrue TMDL development 2023 D  D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D  TO be determined during future TMDL development 2023 D  TO be determined during future TMDL development 2023 D  TO be determined during future TMDL development 2023 D  TO be de				1	_						
B 386 E South Church Fork WVO-77-O-11 2008 future TMDL development 2023 D D  B 387 E South Upper Ohio River South 25.77 WVO-88-M.3 2006 future TMDL development 2023 D D  To be determined during future TMDL development 2023 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2018 D D  To be determined dur	В	385	E	South	Creek	WVO-77-0	2008	future TMDL development	2023		D
B 386 E South Church Fork WVO-77-O-11 2008 future TMDL development 2023 D D  B 387 E South Upper Ohio River South 25.77 WVO-88-M.3 2006 future TMDL development 2023 D D  To be determined during future TMDL development 2023 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2022 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2028 D D  To be determined during future TMDL development 2018 D D  To be determined dur											
B 387 E South 25.77 WVO-88-M.3 2006 To be determined during future TMDL development 2023 D D  1		200	_			140/0 77 0 44	2000		2022		_
B   387   E   South   25.77   WVO-88-M.3   2006   future TMDL development   2023   D   D	В	386	<u> </u> E	South	Church Fork	WVO-77-0-11	2008	future TMDL development	2023		D
B   387   E   South   25.77   WVO-88-M.3   2006   future TMDL development   2023   D   D				Haman Ohia Divan	LINIT / M/h a alin a Croak DNA			To be determined during			
B 399 D Upper New River 2.48 WVKNB-3-C-1-E 2010 To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  D	ь	207	_	1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2006	_	2022		<u></u>
B         389         D         Upper New River         2.48         WVKNB-3-C-1-E         2010         future TMDL development         2022         D           B         390         D         Upper New River         East River         WVKN-60         2008         future TMDL development         2022         D           B         391         E         Cacapon River         Hiett Run         WVPC-7-D         2004         To be determined during future TMDL development         2018         D           B         392         E         Cacapon River         UNT/Bearwallow Creek RM 0.98         WVPC-7-F-1-B         2002         To be determined during future TMDL development         2018         D           B         393         E         Cacapon River         UNT/Mill Branch RM 1.99         WVPC-12-B         2010         To be determined during future TMDL development         2023         D	D D	367	<u>C</u>	วงนก	23.77	VV V U-00-IVI.3	2000	Tuture Tivibl development	2023		η
B         389         D         Upper New River         2.48         WVKNB-3-C-1-E         2010         future TMDL development         2022         D           B         390         D         Upper New River         East River         WVKN-60         2008         future TMDL development         2022         D           B         391         E         Cacapon River         Hiett Run         WVPC-7-D         2004         To be determined during future TMDL development         2018         D           B         392         E         Cacapon River         UNT/Bearwallow Creek RM 0.98         WVPC-7-F-1-B         2002         To be determined during future TMDL development         2018         D           B         393         E         Cacapon River         UNT/Mill Branch RM 1.99         WVPC-12-B         2010         To be determined during future TMDL development         2023         D					HNT/lumping Branch PM			To be determined during			
B 390 D Upper New River East River WVKN-60 2008 To be determined during future TMDL development 2022 D  To be determined during future TMDL development 2018 D  WVPC-7-D 2004 To be determined during future TMDL development 2018 D  UNT/Bearwallow Creek RM 0.98 WVPC-7-F-1-B 2002 To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  D  D  D  D  D  D  D  D  D  D  D  D	R	380	D	Unner New River		WVKNB-3-C-1-F	2010		2022		D
B 390 D Upper New River East River WVKN-60 2008 future TMDL development 2022 D02 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2023 D  To		1505		opportion invol	1		2010	Tatal C. Hibe development			
B 390 D Upper New River East River WVKN-60 2008 future TMDL development 2022 D02 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2023 D  To								To be determined during			
B 391 E Cacapon River Hiett Run WVPC-7-D 2004 To be determined during future TMDL development 2018  D  D	В	390	D	Upper New River	East River	WVKN-60	2008		2022		D
B 391 E Cacapon River Hiett Run WVPC-7-D 2004 future TMDL development 2018 D  UNT/Bearwallow Creek RM 0.98 WVPC-7-F-1-B 2002 future TMDL development 2018  B 393 E Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 future TMDL development 2023  D D D D D D D D D D D D D D D D D D D				11							
B 391 E Cacapon River Hiett Run WVPC-7-D 2004 future TMDL development 2018 D  UNT/Bearwallow Creek RM 0.98 WVPC-7-F-1-B 2002 future TMDL development 2018  B 393 E Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 future TMDL development 2023  D D D D D D D D D D D D D D D D D D D								To be determined during			
B 392 E Cacapon River UNT/Bearwallow Creek RM 0.98 WVPC-7-F-1-B 2002 To be determined during future TMDL development 2018 D  To be determined during future TMDL development 2023 D  To be determined during future TMDL development 2023 D	В	391	E	Cacapon River	Hiett Run	WVPC-7-D	2004		2018		D
B 392 E Cacapon River 0.98 WVPC-7-F-1-B 2002 future TMDL development 2018 D  To be determined during future TMDL development 2023 D  Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 future TMDL development 2023 D				· .				· ·			
B 393 E Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 To be determined during future TMDL development 2023					UNT/Bearwallow Creek RM			To be determined during			
B 393 E Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 future TMDL development 2023 D	В	392	E	Cacapon River	0.98	WVPC-7-F-1-B	2002	future TMDL development	2018		D
B 393 E Cacapon River UNT/Mill Branch RM 1.99 WVPC-12-B 2010 future TMDL development 2023 D											
								To be determined during			
To be determined during New assessment will support delisting in	В	393	E	Cacapon River	UNT/Mill Branch RM 1.99	WVPC-12-B	2010	future TMDL development	2023		D
To be determined during New assessment will support delisting in										-	
B 394 E Cacapon River Upper Cove Run WVPC-24-K 2002 future TMDL development 2018* 2016/2018 per WV on 6/7/17 D	В	394	E	Cacapon River	Upper Cove Run	WVPC-24-K	2002	future TMDL development	2018*	2016/2018 per WV on 6/7/17	D

В	3	395	E	Cacapon River	Dawson Run	WVP-18.5	1	To be determined during future TMDL development	2023	D
В	3	396	E	Cacapon River	Little Cacapon River	WVP-19	1	To be determined during future TMDL development	2018	D

- 1 The numerical values provided in the column labeled "#" correspond to the order in which the 396 waters were listed in Appendices A and B of the Plaintiff's Second Amended Complaint.

  Plaintiffs provided EPA electronic spreadsheet copies of the Appendices A and B waters that only included the stream and watershed names of each water. EPA inserted a numerical value to identify the order in which these waters were presented in Appendices A and B of the Plaintiff's Amended Complaint.
- 2 West Virginia Department of Environmental Protection (WVDEP) provided updates to the TMDL projected development dates in information provided on March 1, 2017, June 7, 2017, and June 8, 2017.
- 3 Plaintiffs' Second Amended Complaint has this water listed in Appendix B Line 54 as "UNT/Little Indian Creek" but it should be "UNT/Little Indian Creek RM 3.19" according to the 2014 Monongahela River Watershed TMDL. This water was included twice in Appendix A Line 55 of Plaintiffs' Second Amended Complaint and was considered a double count.
- 4 This water was first identified in 2014 West Fork TMDL as biologically impaired. It was not included in the 2014 List but the Decision Database states this watershed is too small for WVSCI.
- 5 Plaintiffs' Second Amended Complaint has this water listed in Paragraph 56.xx. but not within Appendix A. EPA added this water to its list of waters included in Appendix A.
- 6 Plaintiffs' Second Amended Complaint has this water listed in the Lower New River watershed but it is actually in the Cheat River Watershed.
- 7 WVDEP provided information on 3/1/2017 that Miller Run (WVPSB-21-AA) is impacted by a dam that is causing biological impairment. WVDEP plans to move this stream to Category 4c in the 2016 303(d) list.
- **8** WVDEP provided information on 3/1/2017 that Powers Hollow (WVPSB-28-0.2A) is non comparable for biological assessment because it is within a limestone stream which is a losing stream that is causing it to be dry. WVDEP plans to delist this stream in the 2016 303(d) list.
- **9** Upper Kanawha TMDL indicated that "no direct TMDL exists for Sugarcamp Branch for aluminum or iron. Load reductions are prescribed for tributaries to Sugarcamp Branch for aluminum and iron. Load reductions are prescribed for Sugarcamp Branch for iron due to a downstream TMDL in Kellys Creek." EPA reviewed the TMDL and could not find aluminum allocations and requested additional information from WVDEP. On 3/1/2017 WVDEP provided information that the net acidity TMDL required for the pH TMDL for Sugarcamp Branch would result in a reduction of dissolved metals, therefore the pH TMDL is expected to resolve the biological stress due to dissolved metals. Since this information was not available at the time the TMDL was public noticed, EPA did not include this stream in the list of pollutant-specific TMDLs that address biological impairment.
- 10 EPA added this stream back on the 2014 list but listed the stream code as WVK-76-C-1. The correct stream code should be WVK-76-C.
- 11 The list code for Indian Fork was changed from WVOGM-12 to WVOGM-12-A in the 2014 list.
- 12 The list code for Upton Branch was changed from WVOGM-40.3 to WVOGM-40 in the 2014 list.
- 13 The list code for UNT/Stony Run RM 1.12 was changed from WVKNG-22-E-1-A.7-2 to WVKNG-22-E-1-B-1-B in the 2014 list.
- \* WVDEP provided information indicating certain streams are no longer impaired and will be delisted from the 2016 or 2018 Section 303(d) list.

Note: Plaintiffs' Second Amended Complaint removed the following waters from Appendix A: Crafts Run (WVM-4-A) in the Monongahela River Watershed at Line 68 in Appendix A and UNT/Robinson Run RM 4.09 (WVM-4-F) in the Monongahela River Watershed at Line 70.